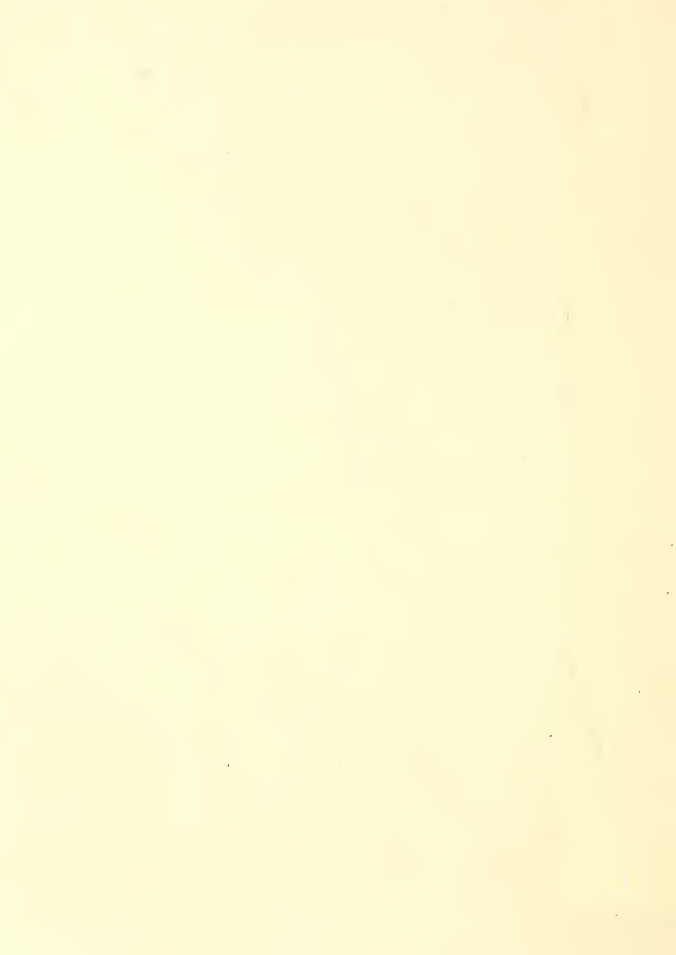
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UNITED STATES AGRICULTURAL IMPORTS, 1934-35

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LATE CABLES

Australia second estimate of the 1935-36 wheat crop placed at 140,000,000 bushels as compared with the first estimate of 135,000,000 bushels and the 1934-35 crop of 133,489,000 bushels. (International Institute of Agriculture, Rome, November 29, 1935.)

At London wool sales on November 29 the tone of the market was excellent. Russian, German, Swiss, French, and Belgian buyers were taking merinos and some greasy crossbreds, with Yorkshire making a few purchases of warp wool. British buyers took mostly crossbreds, with a few 54's and slipes going to the United States. Compared with preceding week, greasy and scoured merinos were at par. Fine greasy crossbreds were 2.5 percent higher, medium and low greasy crossbreds 2.5 to 5 percent, and fine, medium, and low scoured crossbrods 2.5 percent higher. Slipes of all qualities were at par. (Agricultural Attaché C. C. Taylor, London, November 29, 1935.)

CROP AND MARKET PROSPECTS

FALEREAD GRAINS

The 1935 wheat crop of the Prairie Provinces of Canada

The second estimate of the 1935 wheat production of the Prairie Provinces of Canada is placed at 256,000,000 bushels, according to the Dominion Bureau of Statistics. This is 16,000,000 bushels under the September estimate and 7,800,000 bushels smaller than the 1934 crop, but the actual outturn for this season is still uncertain, since it has been unusually difficult to make estimates. Threshing returns substantiated early estimates of rust damage, but frost has injured the crop more than was expected.

The movement to market of 1935 wheat began much later than that of 1934, but by the ninth week of the new season the cumulative marketings exceeded the total for the corresponding period of 1934. By November 1, total deliveries and platform loadings amounted to 146,899,210 bushels as compared with 140,427,423 bushels on the corresponding date of 1934. Manitoba supplied 9 percent, Saskatchewan 56, and Alberta 35 percent.

It is not yet known how much wheat damaged by rust or frost will be used on farms for seed and feed during 1935-36. In Manitoba and Saskatchewan, however, many farmers are selling their 1935 crop and depending upon old wheat or the purchase of better wheat for their 1936 seed. Consequently, it seems probable that a higher percentage of the 1935 crop will be marketed than is usually the case. With marketings approximating the 1934-35 level, two thirds of the season's total have already gone forward.

Estimates of the grading of the 1935 wheat crop bear out earlier reports of the low quality and agree with actual inspection records to date. See table, page 792. The poorest outturn is indicated in Manitoba, where nearly one half of the crop was classed as "feed" and 36 percent fell into the third group containing Nos. 5 and 6 and special grades. The Saskatchewan crop showed great variation by districts, and the effects of frost and rust did not lower the average so much. While only 15 percent Was classed as feed, 59 percent fell in the middle groups, leaving only 26 percent in the highest grades. The wheat of Alberta gave the highest percentage of the best grades but also had 23 percent classed as feed. Southern and eastern districts suffered very little from rust and frost, but in the north the effects of frost were very marked.

CROP AND MARKET PROSPECTS, CONT'D

Argentine wheat supplies

In a recent investigation of Argentine grain stocks, carried out under the direction of the Ministry of Agriculture, it was found that the surplus of wheat available for export on November 7, 1935, totaled about 26,270,000 bushels as against about 40,000,000 bushels on the same date last year, according to a report from Agricultural Attaché P.O. Nyhus at Buenos Aires. To the 1934-35 crop, placed at 240,669,000 bushels, the carryover on January 1, 1935 of 15,403,000 bushels was added, giving total supplies of 256,072,000 bushels. Domestic utilization for 1935 was placed at 91,859,000 bushels, of which seed requirements were estimated at 18,372,000 bushels. If shipments during November and December amount to the usual percentage of total annual exports made in these two months, the carryover of old-crop wheat on January 1, 1936, will approximate 12,000,000 bushels. This, together with the much smaller crop expected this year, indicates a substantial reduction in Argentine supplies for 1936.

The Shanghai wheat market

Wheat and flour prices advanced rapidly on the Shanghai market late in the week ended November 22, according to a radiogram from the Shanghai office of the Foreign Agricultural Service. Local flour stocks declined and domestic wheat supplies became increasingly difficult to obtain. At current quotations, it was thought that purchases of foreign wheat would soon be made, since local prices were approaching a level favorable for import business. No wheat was imported into Shanghai during October, and up to November 22 no bookings had been made for November or December delivery. Indications point to reduced imports for the 1935-36 season as a whole as compared with the total for 1934-35. Local flour prices were higher than they had been since February 1931, having increased during September-November as a result of the short domestic wheat crop, high world prices, and the recent currency inflation. Other food prices, however, did not show proportionate gains. Mills were operating at 45-percent capacity, with flour stocks below normal at 300,000 bags.

Prices of Australian wheat, c.i.f. Shanghai duty included, for January shipment, were quoted as follows: New South Wales, 88 cents per bushel, South Australia 89 cents. Domestic standard wheat for December delivery was 83 cents per bushel. Domestic flour for November delivery was 92 cents per bag of 49 pounds, December 93, and January 94 cents; Australian flour, c.i.f. Hong Kong, \$3.33 per barrel of 196 pounds.

CROP AND MARKET PROSPECTS, CONT'D

FEED GRAINS

Summary of recent feed-grain information

No new estimates of feed grain production have been received during the week. The 1935 barley production in the 35 countries so far reported remains at 1,289,958,000 bushels compared with 1,167,957,000 bushels in 1934 when these countries accounted for a little over 83 percent of the estimated Northern Hemisphere total, exclusive of Russia and China.

The production of oats in the 28 countries reported to date remains at 3,159,686,000 bushels compared with 2,441,300,000 bushels in 1934 when these countries represented nearly 94 percent of the estimated Northern Hemisphere total, exclusive of Russia and China.

The estimated corn production in the 13 countries so far reported is 2,791,407,000 bushels compared with 2,099,523,000 bushels for the same countries in 1934 when they accounted for more than 82 percent of the estimated Northern Hemisphere total, exclusive of Russia. The sowing of the new corn crop in Argentina is proceeding under excellent conditions, although frosts and cold weather have retarded somewhat the germination of the seed already planted.

A table showing the 1935 production estimates for barley, oats and corn will be found on page 793. Feed grain prices and movement are given on page 796.

Argentine corn surplus reduced

Although the 1934-35 Argentine corn crop was the largest on record, domestic consumption has been so much above normal that the supply available for export has been materially reduced from earlier expectations, according to a report received from Agricultural Attaché P. O. Nyhus at Buenos Aires. In a recent investigation of stocks originated by the Ministry of Agriculture and carried out by the Bureau of Rural Economy and Statistics, the production estimate was verified, and it was found that domestic consumption had been more than double the usual amount. This was attributed to the fact that large quantities of corn have been used for feeding purposes as a result of the drought which prevailed in some districts from early April to late September. The low prices quoted on corn in the crib during this period no doubt contributed to its use as feed and accounted for part of the increase in domestic consumption.

With a carry-over on April 1, 1935, of 445,000 bushels added to the 1934-35 crop of 450,762,000 bushels, total corn supplies amounted to 451,207,000 bushels. Domestic consumption has been estimated in former

CROPAND MARKET PROSPECTS, CONT'D

years at 49,000,000 bushels and seed requirements at 5,900,000 bushels, which would indicate an exportable surplus of about 396,000,000 bushels. With domestic requirements now placed at 95,270,000 bushels, the surplus for export is reduced to about 350,000,000 bushels. This is, however, considerably above actual exports of recent years. The total exports for 1934-35 amounted to 209,541,000 bushels and the average for the preceding five years, 252,760,000 bushels.

COTTON

Uncertainty in European cotton textile industry

The European cotton situation showed no definitive trend during October, according to a report from Agricultural Attaché L. V. Steere at Berlin. Developments varied considerably from Country to country, but with improvements on the one hand generally offset by quieter tendencies elsewhere. Uncertainty and peculiarity of price movements incident to the war between Italy and Ethiopia as well as the League decision on sanctions were disturbing influences, but do not appear as yet to have disrupted trade as a whole.

Sales of cotton yarn and cotton fabrics by spinning and cloth mills were, in general, satisfactory and on the upgrade throughout the month in England and France, but new business developments in Central Europe were less favorable. The situation in Austria remains good, but Czechoslovakia continues to report a very unfavorable level of new orders. Business in Germany is on rather favorable but slightly declining levels. The Italian situation is difficult to appraise. It seems that pre-sanction purchases of raw cotton were high, but that current yarn and fabric sales of the mills are already being affected by declining purchasing power of consumers. Deliveries for military purposes have apparently not fully offset the decline in the ordinary distribution to the civil population.

Activity of the mills is reported to have increased in England as well as in France, but seems to be slackening in Central Europe; no information is available on the position in Italy. It seems probable, however, that Italy's strenuous efforts to economize on raw materials have tended toward a reduction in Italian cotton-mill activity. The general level of occupation in Germany and Austria is still rather satisfactory; German difficulties in obtaining raw materials do not as yet seem to have impaired significantly the occupation of the mills.

Spinner and dealer buying of raw cotton was reported quite active during October in England, where trade demand was healthy and rather effectively counterbalanced the hedge-selling pressure usual at this time

CROP AND MARKET PROSPECTS, CONT'D

of the year. In France, spinner and trade buying of raw cotton was also on quite favorable levels, partly under the influence of rising raw prices. In Italy, raw buying seems to have been particularly active as a result of the threat of sanctions. Italian demand, it was stated in press reports, was particularly active for Egyptian cotton for immediate shipment. Demand for raw cotton by German spinners and merchants also showed a pickup during October, a notable feature being that American cotton figured more in German buying than it has for many months.

The development of prices of American and other cottons since the beginning of the season has been distinctly in favor of increased takings of American cotton, with prices of Indian as well as Egyptian and exotic growths showing a considerable price increase relative to American staples. The recent advance in Egyptian cotton, probably under the influence of the heavy Italian demand, has been mainly in Sakellaridis, the advance for Egyptian Uppers being less pronounced and at times even showing a downward movement. The price position of American cotton is now more favorable than it has been for a long time, and trade as well as press comments indicate that as a result there has been a shift in demand in favor of American as compared with the demand for other growths.

Quotations of the "basis" for American cotton, as reported by a number of continental merchants, have not shown significant changes during the month of October. These quotations are now almost on the same level as at the beginning of August, with possibly a slight reduction in the "basis" for longer staples of the better grades.

All Soviet reports continue to comment favorably upon this year's cotton crop and to stress the fact that the cotton-producing regions are well able to exceed the Government cotton-procuring plan. The original cottonprocuring plan announced on September 12, 1935, provides for a total quantity of 1,515,000 metric tons of unginned cotton, equivalent to approximately 2,300,000 bales of lint, to be procured this season. The Berlin office still considers the yield implied by this figure too high, although a yield materially higher than that of 1934 and above that of 1933 is to be expected. It is pointed out that the increase in yield has resulted not from particularly favorable weather conditions, but from improved technique due to better organization. Temperatures during most of the growing period were below those of 1933 and, following a period of hot weather in August, declined sharply in September to below normal and even below September 1934. Moreover, the previously reported shortage of water in the irrigated cotton regions of the Union is also confirmed.

The different operations of cotton cultivation, it is stated, were carried out and completed in a more satisfactory way than during preceding _ _ _ _ _ _ _ _ _ _ _ _

CROP AND MARKET PROSPECTS, CONT'D

years. Although improved cultivation of cotton no doubt characterized 1935 as compared with 1933 and 1934, there is still room for further improvement as is evidenced by the numerous complaints of the Soviet press, throughout the growing period, of various defects in the cotton-growing and irrigation work. Cotton procurings are proceeding at a more rapid rate than in 1934, when the development was unsatisfactory, and also than in 1933. The procuring plan was about 75 percent completed by October 25 this year as compared with less than half procured at the same date in 1934, and 56 percent delivered on October 25, 1933.

FRUIT, VEGETABLES, AND NUTS

Mediterranean Basin citrus supplies uncertain

Oranges and mandarins available for export during the 1935-36 season from the Mediterranean Basin countries are expected to be around 35,000,000 boxes (70-pound basis), or about the same as in the last two seasons, according to the Paris office of the Foreign Agricultural Service. A smaller crop than usual is expected in Spain, but Palestine is harvesting a bumper crop. Average crops are expected in both Algeria and Italy.

The trend of orange production in Mediterranean countries is upward. Present young groves indicate that increases in production may be expected in Palestine and Spain for the next decade. Not much change is anticipated in Italy and Algeria. Exports from the Mediterranean region may be expected to increase rapidly during the next five years. If demand continues to expand, exports may be expected to increase over a longer period of years. The proportion of the crop used as fresh fruit will not be as high if consumption fails to increase as fast as prospective production.

The 1935 lemon crop in Italy is expected to be larger than the 1934 crop of 11,300,000 boxes (74 pound basis). A fairly good crop of winter lemons is expected this year in Sicily, although production on the whole is tending downward because of the inroads of the "mal secco" disease. Highest prices for several years prevailed last summer. This is explained by a rather light Italian winter-lemon crop, which made it possible for summer (Verdeli) lemons to go into consumption rapidly; an early summer heat wave, which stimulated lemon consumption; the purchase of lemons by the Italian government for the army; and the exaggerated rumors of the quantities purchased for the army which reached other consuming countries.

CROP AND MARKET PROSPECTS, CONT'D

Small quantities of lemons are produced in Spain, Tripoli, Palestine, and other Mediterranean countries. The increase in these supplies is not large enough at present to offset the decline in Italian production occasioned by the "mal secco".

If the free flow of Italian citrus products is not permitted this season due to sanctions, there may be some change in the international flow of citrus products. Countries which ordinarily receive citrus fruits from Italy will be forced to look elsewhere. Most of the Italian orange and mandarin exports have usually gone to Germany, Austria, Hungary, and Switzerland. On the other hand, Italian lemons are much more widely distributed, with the United Kingdom and Germany the principal outlets. Cutting off the supply of these lemons would tax lemon-producing countries of the world, notably the United States, to make up even as much as half of the Italian trade in lemons.

Cuban winter vegetables approximate last year's crops

Preliminary estimates indicate that the Cuban winter vegetable crop, for which the United States is the principal export market, will in the coming season approximate the size of the crop of 1934, according to Harold S. Tewell, American Consul, Habana, Cuba. Tomatoes constitute the largest single vegetable crop grown in Cuba for foreign markets. The quantity available for export for 1935 has been placed at between 1,300,000 and 1,400,000 lugs (about 28 pounds each, net weight) as compared with exports of 1,373,000 lugs from last year's crop and 1,050,000 lugs from 1933. It is reported that shipments to the United States will not reach appreciable volume until after December 1. While tomato seed beds this year covered a larger acreage than in 1934, unusually dry weather during the summer months, attended by a wide-spread insect infestation, greatly curtailed planting. The crop however, has not been affected by recent hurricanes.

The crop of lima beans this winter is estimated to be about 50 percent larger than last year, when exports to American markets totaled 92,000 hampers (about 32 pounds each, net weight) or approximately the same as in 1933. Shipments to the United States from the present crop, however, are not expected greatly to exceed the volume attained last winter owing to the efforts being made to maintain quality standards, according to the Vice Consul. Shippers report that exports of peppers from the present crop may be slightly less than in the last two years, although it is said to be too early in the season to estimate closely the size of the crop and the probable exports during the coming winter. Last winter's pepper crop was approximately 35,500 crates (about 40 pounds each, net weight).

Cucumbers constitute the principal winter vegetable crop of the Isle of Pines, where the main Cuban crop of that commodity is grown. An area

CROP AND MARKET PROSPECTS, CONTID

of 775 acres has been planted with cucumbers on the Isle of Pines this year, as compared with about 600 acres last year, and, depending on growing conditions, will produce between 80 and 100 crates of commercial cucumbers to the acre. A good crop is expected this year, growing conditions having been favorable. Shipments of cucumbers to American markets last winter amounted to 30,300 crates (about 45 pounds each, net weight) against 31,600 crates in the preceding winter.

Shipments of eggplant to the United States from Cuba from last year's crop totaled 72,890 crates (about 45 pounds each, net weight). Preliminary estimates place the trade during the coming winter months at 75,000 to 78,000 crates. While the domestic market is the principal outlet for Cuban okra, a growing demand in the United States, coupled with greater production, forms the basis for the estimated shipments of about 50,000 crates (about 32 pounds each, net weight). The Cuban early potato crop, which usually matures in January, is expected to amount to about 500,000 bushels as compared with a production of 700,000 bushels in the early crop of 1935.

LIVESTOCK, MEAT, AND WOOL

Brisk competition at London wool sales

Competition at the last series of the London wool sales for 1935, which opened on November 19, has continued brisk and confident for all descriptions, according to a cable from Agricultural Attache C. C. Taylor at London. Compared with closing prices of the preceding series on October 4, quotations on November 25 were 10 percent higher for greasy merinos and 7.5 to 10 percent higher for scoured merinos. Prices being paid for fine greasy crossbreds were 10 percent higher, those for medium greasy crossbreds 15 percent higher, and those for low greasy crossbreds 10 percent higher. Fine scoured crossbreds were being purchased at an advance of 5 percent, and medium and low scoured crossbreds at an advance of 7.5 percent over October 4 closing rates. Fine lamb's wool slipes were selling 15 percent higher and all other slipes 10 percent higher.

Great Britain is buying offerings of all types of crossbreds and some merinos. Buyers from Switzerland, France, Belgium, the Netherlands, and Central Europe are showing considerable interest in average warp and scoured merinos and 56's and 48's crossbreds. Russia thus far is interested mainly in best greasy merinos. Representatives of American dealers are showing most interest in best slipes.

AGRICULTURAL IMPORTS OF THE UNITED STATES, 1931-35

Agricultural imports in 1934-35 show an increase in value over the total for the preceding year and the value is greater than it has been since the export year 1930-31. (See table, page 773.) This advance in total value has not been evenly distributed throughout the list of agricultural products imported, certain commodities having increased sharply and others having decreased materially. In the following table is presented a summary of the important individual farm products included in the total of agricultural imports. Together they account for nearly three fourths of all farm imports. The divergent movements of the products listed below show the irregularity in advances and decreases of agricultural imports last year.

UNITED STATES: Value of twenty leading agricultural products imported during 1933-34 and 1934-35

(Ranked in order of importance in 1934-35) Commodity 1933-34 1934-35 Thousand Thousand dollars dollars Coffee..... 127,452 135,169 124,514 117,113 112,875 Rubber, crude..... 85,299 Silk, raw..... 101,010 74,572 Feed grains a/..... 205 29,359 . 26,593 Bananas..... 21,754 Cocoa or cacao beans..... 24,384 19,838 Tobacco, unmanufactured..... 24,983 23,981 Wool, unmanufactured..... 24,139 17,466 Tea...... 16,469. 17,172 Goat and kid skins..... 22,438. 14,858 Flax seed..... 18,765 14,730 Cheese..... 10,752 10,644 Sausage casings..... 8,755 10,120 Tallow..... 9,086 Cattle hides and calf skins..... 16,250 8,819 Coconut oil..... 8,961 8,437 Tung oil..... 6,011 8,197 Cotton, unmanufactured..... 9,272 7,870 7,854 Barley malt..... 4,029 686,750 643,503 Total...... Total agricultural imports..... 858,912 969,297 Percent of total represented by Percent Percent the twenty commodities..... 74.9 70.9

Compiled in Foreign Agricultural Service Division.

a/ Includes wheat unfit for human consumption, barley, corn, and oats.

AGRICULTURAL IMPORTS OF THE UNITED STATES, 1934-35, CONT'D

In the table beginning on the opposite page there are given statistics both of the volume and value of agricultural imports in 1933-34 and 1934-35. In these statistics it will be noted that a number of commodities show fairly large increases last year. Cattle, canned beef, butter, feeds and fodders, and some of the grains are among these. The severe drought of 1934 is largely responsible for the unusual increases evident for these commodities. On the other hand, the value of imports of some products which are normally imported in substantial volume, such as wool, flaxseed, and tobacco, declined.

UNITED STATES: Value of agricultural imports compared with total 1920- 1935

		Agricultural					
Year ended June 30	Total	Excluding forest products	Forest	Including forest	_		
	Million	Million	Million	Million	Per→`	Per-	
	dollers	dollars	dollars	<u>dollars</u>	<u>cent</u>	cent	
1920	5 , 238	3,410	529	3,639	65.1	69.5	
1921	3,654	2,060	225	2,285	56.4	62.5	
	2,608	1,371	157	1,528	52.6	58.6	
	3,781	2,076	235	2,311	54.9	61.1	
	3,554	1,874	217	2,091	52.7	58.8	
	3,824	2,057	227	2,284	53.8	59.7	
1926	4,465	2,528	239	2,767	56.6	62.0	
	4,252	2,280	238	2,518	53.6	59.2	
	4,147	2,193	216	2,409	52.9	58.1	
	4,292	2,179	222	2,401	50.8	55.9	
	3,849	1,892	210	2,101	49.2	54.6	
1931	2,432	1,163	143	1,306	47.8	53.7	
	1,730	834	105	940	48.2	54.3	
	1,168	612	66	677	52.4	58.0	
	1,674	859	109	968	51.3	57.8	
	1,789	969	106	1,076	54.2	60.1	

Foreign Agricultural Service Division. Compiled from Monthly Summary of Foreign Commerce of the United States, June, 1921 - 1933, and official records of the Bureau of Foreign and Domestic Commerce. a Imports for consumption.

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 a/

	,			Year e	nded June	30
Commodity imported	Unit		Quant	tity	Va.]	ue
		1	et mitrotennigh i veneziajanjakerete	1934-35	1	1934-35
		193	33-34	prelim.	1933-34	prelim.
ANIMALS & ANIMAL PRODUCTS:	!			!	1,000	1,000
Animals, live:	1	Tho	usands	Thousands		
Cattle-	1					
Edible	Nc.		63	234	657	5,952
For breeding	No.	•	6	11	428	807
Hogs-	T// O .		0		450	007
Edible	Lbs.		6		7	. 4
		(n. /	0	50	<u>b</u> /	_
For breeding	No.	<u>b</u> /		<u>b</u> /	<u>D</u> /	1
Sheep-		(6 4				
Edible	No.	1	2	4	11	23
For breeding	No.		1	. 1	21	. 37
Goats	No.	<u>b</u> /		<u>b</u> /	<u>b</u> /	<u>b</u> /
Poultry-						
Turkeys	Lb.	-	1	. 5	<u>b</u> /	1
Other		<u>c</u> /		c/	8	15
Horses-						
For breeding	No.	ъ/`		<u>b</u> /	226	302
Other	No.		3	5	427	575
Horses or mules for						
immediate slaughter	No.		12	. 4	49	15
Mules, asses and burros	No.	h/	10	h/	9	17
Teams of immigrants	No.	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	, ;	30/	1	2
Foxes		<u>b</u> / b/		<u>b</u> /	1	3
Animals for breeding, n.e.s.	No.	<u>D</u> /		<u>D-</u> /-	Т	Ü
(except dogs)	77.0	2/		ъ/	-	
motol live enimals	No.	b/_		0/.	7 070	3
Total live animals		,			1,839	7,757
Dairy products:			W C 17	00 707	7.50	===0
Butter	Lb.		763	22,393	132	3,519
Casein or lactarine	Lb.	. 8	3,116	1,784	491	156
Cheese-	_ ,					
Swiss	Lb.		7,987	6,734	2,040	1,710
Other	Lb.	38	3,920	41,712	8,712	8,934
Milk and cream-						
Condensed and evaporated-	,					
In air-tight containers-						
Sweetened	Lb.		612	155	27	19.
Unsweetened	Lb.		. 4	25	b/	2
Not in air-tight						
containers	Lb.		4	220	ı	20
Dried & malted milk, etc.	Lb.		128	1,468	8	102
Cream	Gal.		25	1	31	1
Milk	Gal.		40	23	7	5
Total dairy products					11,449	14,458
article desired productions				The state of the s	TT, 'EED	17,400

1-10- 2 1

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1953-34 and 1934-35 cent'd

Commodity imported	Year ended June 30							
1934-35 1934-35 1934-35 1934-35 1933-34 1933	Commodity imported	Unit						
1933-34 prelim. 1933-34 prelim. 1,000 1,00		, 01120	. 9,000,1		1 1001			
ANIMALS & ANIMAL PRODUCTS.CQTTD Eggs and egg products: Egg albumen- Dried			1933-34	6	1933⊶34	•		
Egg elbumen-Dried	ANIMALS & ANIMAL PRODUCTS COTED		1 ,	, p1 0 1 2 mg				
Egg elbumen-Dried			Thomanda	·Thousende				
Dried			TILOGOGIIGO	i i i i i i i i i i i i i i i i i i i	4011010			
Eggs, whole- Dried		T ₁ b ₋	361	1.140	1:55	498		
Dried		200						
Egg yolks- Dried		T.b.	7	377	2	103		
Egg yolks- Dried				i		,		
Dried		2.40				(mil		
Frozen, etc.		Lib.	1.809	3.116	150	300		
In shell						86		
Total egg and egg products Fides & skins,rew (except fur) Buffalo hides— India water buffalo Lb. 568 683 73 Total buffalo hides Lb. 568 683 73 Total buffalo hides Lb. 1,655 1,575 266 23 Calfskins— Dry and dry salted Lb. 2,972 935 733 23 Wet salted Lb. 21,111 10,994 3,304 1,63 Total calfskins Lb. 24,083 11,929 4,337 1,93 Cattle hides— Dry and dry salted Lb. 136,550 86,156 11,480 6,83 Total cattle hides Lb. 136,550 86,156 11,480 6,83 Total cattle hides Lb. 140,295 86,567 11,913 6,93 Deer and elk skins Lb. 2,414 2,007 547 56 Goat and kid skins— Dry and dry salted Lb. 78,758 53,354 21,250 13,83 Green or pickled Lb. 8,636 7,348 1,188 99 Total goat & kid skins Lb. 87,394 60,702 22,438 14,83 Horse, colt and ass hides— Dry and dry salted Lb. 7,903 6,058 464 Total horse, colt, and ass hides— Dry and dry salted Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 85 Kip skins— Dry and dry salted Lb. 1,237 206 162	In shell					70		
## Buffalo hidec- India water buffalo				4 5		1,057		
### Buffalo hidec- India water buffalo				4 4	!	1		
Other buffalo Lb 568 683 73 Total buffalo hides Lb 1,655 1,575 266 25 Calfskins- Dry and dry salted Lb 2,972 935 733 25 Wet salted Lb 21,111 10,994 3,304 1,65 Total calfskins Lb 24,083 11,929 4,337 1,95 Cattle hides- Dry and dry salted Lb 3,745 411 453 443 440 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 4 5</td>						1 4 5		
Other buffalo Lb 568 683 73 Total buffalo hides Lb 1,655 1,575 266 25 Calfskins- Dry and dry salted Lb 2,972 935 733 25 Wet salted Lb 21,111 10,994 3,304 1,65 Total calfskins Lb 24,083 11,929 4,337 1,95 Cattle hides- Dry and dry salted Lb 3,745 411 453 443 440 <td>India water buffalo</td> <td>Lb.</td> <td>1,087</td> <td>- 892</td> <td>193</td> <td>167</td>	India water buffalo	Lb.	1,087	- 892	193	167		
Calfskins— Dry and dry salted Lb. 2,972 935 733 28 Wet salted Lb. 21,111 10,994 3,804 1,69 Total calfskins Lb. 24,083 11,929 4,337 1,90 Cattle hides— Dry and dry salted Lb. 3,745 411 433 Wet salted Lb. 136,550 86,156 11,480 6,80 Total cattle hides Lb. 140,295 86,567 11,913 6,90 Deer and elk skins Lb. 2,414 2,007 547 50 Goat and kid skins— Dry and dry salted Lb. 78,758 53,354 21,250 13,80 Green or pickled Lb. 8,636 7,348 1,188 90 Total goat & kid skins Horse, colt and ass hides— Dry and dry salted Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 36 Total horse, colt, and ass hides— Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 55 Kip skins— Dry and dry salted Lb. 1,237 206 162		Lb.	568	683	73	85		
Calfskins— Dry and dry salted Lb. 2,972 935 733 25 Wet salted Lb. 21,111 10,994 3,504 1,67 Total calfskins Lb. 24,083 11,929 4,337 1,93 Cattle hides— Dry and dry salted Lb. 3,745 411 433 Wet salted Lb. 136,550 86,156 11,480 6,80 Total cattle hides Lb. 140,295 86,567 11,913 6,90 Deer and elk skins Lb. 2,414 2,007 547 50 Goat and kid skins— Dry and dry salted Lb. 78,758 53,354 21,250 13,80 Green or pickled Lb. 8,636 7,348 1,188 90 Total goat & kid skins Horse, colt and ass hides— Dry and dry salted Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 36 Total horse, colt, and ass hides— Lb. 7,955 6,195 467 33 Kangaroo & wallaby skins Lb. 924 856 517 55 Kip skins— Dry and dry salted Lb. 1,237 206 162	Total buffalo hides	Lb.	1,655	1,575	266	252		
Wet salted Lb 21,111 10,994 3,304 1,6° Total calfskins Lb 24,083 11,929 4,337 1,9° Cattle hides Lb 3,745 411 453 Wet salted Lb 136,550 86,156 11,480 6,30 Total cattle hides Lb 140,295 86,567 11,913 6,90 Deer and elk skins Lb 2,414 2,007 547 50 Goat and kid skins Lb 78,758 53,354 21,250 13,80 Green or pickled Lb 8,636 7,348 1,188 90 Green or pickled Lb 87,394 60,702 22,438 14,80 Horse, colt and ass hides Lb 7,903 6,058 464 34 Total horse, colt, and ass hides Lb 7,955 6,195 467 35 Kangaroo & wallaby skins Lb 7,955 6,195 467 35 Kip skins Lb 1,237 206 162 22	Calfskins-			1,	,	1		
Total calfskins	Dry and dry salted	Lb.	2,972		733	239		
Dry and dry salted Lb. 3,745 411 453	Wet salted	Lb.	21,111	10,994	3,304	1,675		
Dry and dry salted Lb. 3,745 411 433	Total calfskins	Lb.	24,083	11,929	4,337	1,914		
Wet selted Lb. 136,550 86,156 11,480 6,80 Total cattle hides Lb. 140,295 86,567 11,913 6,90 Deer and elk skins Lb. 2,414 2,007 547 50 Goat and kid skins Lb. 78,758 53,354 21,250 13,89 Green or pickled Lb. 8,636 7,348 1,188 90 Total goat & kid skins Lb. 87,394 60,702 22,438 14,80 Horse, colt and ass hides Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 36 Total horse, colt, and ass hides Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 51 Kip skins Dry and dry salted Lb. 1,237 206 162 22	Cattle hides⊶							
Total cattle hides Lb. 140,295 86,567 11,913 6,90 Deer and elk skins Lb. 2,414 2,007 547 50 Goat and kid skins Lb. 78,758 53,354 21,250 13,89 Green or pickled Lb. 8,636 7,348 1,188 90 Total goat & kid skins Lb. 87,394 60,702 22,438 14,89 Horse, colt and ass hides Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 34 Total horse, colt, and ass hides Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 55 Kip skins Dry and dry salted Lb. 1,237 206 162 22		Lb.	3,745	,	453	37		
Deer and elk skins Lb. 2,414 2,007 547 56 Goat and kid skins Lb. 78,758 53,354 21,250 13,89 Green or pickled Lb. 8,636 7,348 1,188 96 Total goat & kid skins Lb. 87,394 60,702 22,438 14,89 Horse, colt and ass hides Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 34 Total horse, colt, and ass hides Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 51 Kip skins Dry and dry salted Lb. 1,237 206 162	Wet salted	Lb.	136,550	86,156		6,868		
Goat and kid skins— Dry and dry salted Lb. 78,758 53,354 21,250 13,89 Green or pickled Lb. 8,636 7,348 1,188 99 Total goat & kid skins Lb. 87,394 60,702 22,438 14,89 Horse, colt and ass hides— Dry and dry salted Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 34 Total horse, colt, and ass hides— Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins . Lb. 924 856 517 51 Kip skins— Dry and dry salted Lb. 1,237 206 162		Lb.	140,295			6,905		
Dry and dry salted Lb. 78,758 53,354 21,250 13,89 Green or pickled Lb. 8,636 7,348 1,188 99 Total goat & kid skins Lb. 87,394 60,702 22,438 14,89 Horse, colt and ass hides— Dry and dry salted Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 34 Total horse, colt, and ass hides— Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins . Lb. 924 856 517 55 Kip skins— Dry and dry salted Lb. 1,237 206 162	,	Lb.	2,414	2,007	547	560		
Green or pickled Lb. 8,636 7,348 1,188 99 Total goat & kid skins Lb. 87,394 60,702 22,438 14,89 Horse, colt and ass hides— Dry and dry salted Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 34 Total horse, colt, and ass hides Lb. 7,955 6,195 467 39 Kangaroo & Wallaby skins Lb. 924 856 517 53 Kip skins— Dry and dry salted Lb. 1,237 206 162	4			=		4 1		
Total goat & kid skins Lb. 87,394 60,702 22,438 14,88 Horse, colt and ass hides— Dry and dry salted Lb. 52 137 3						13,898		
Horse, colt and ass hides— Dry and dry salted Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 34 Total horse, colt, and ass hides Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 51 Kip skins— Dry and dry salted Lb. 1,237 206 162						960		
Dry and dry salted Lb. 52 137 3 Wet salted Lb. 7,903 6,058 464 34 Total horse, colt, and ass hides Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 55 Kip skins— Dry and dry salted Lb. 1,237 206 162		Lb.	87,394	60,702	22,438	14,858		
Wet salted Lb. 7,903 6,058 464 34 Total horse, colt, and ass hides Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 51 Kip skins Dry and dry salted Lb. 1,237 206 162 2						e 4 5		
Total horse, colt, and ass hides Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 51 Kip skins- Dry and dry salted Lb. 1,237 206 162		Lb.	l .			9		
ass hides Lb. 7,955 6,195 467 35 Kangaroo & wallaby skins Lb. 924 856 517 55 Kip skins— Dry and dry salted Lb. 1,237 206 162		Lb.	7,903	6,058	464	346		
Kangaroo & wallaby skins . Lb. 924 856 517 51 Kip skins- Dry and dry salted Lb. 1,237 206 162 2						1		
Kip skins- Dry and dry salted Lb. 1,237 206 162						355		
Dry and dry salted Lb. 1,237 206 162	,	Lb.	- 924	856	517	513		
17 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						29		
	Wet salted	Lb.	9,854	4,003	1,475	555		
Total kip skins Lb. 11,091 4,209 1,637 58	Total kip skins	Lb.	11,091	4,209	1,637	584		

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 contid

	Year ended June 30							
Commodity imported	Unit	Qua.	ntity		Value			
0 0 11.13 (12.23) 12.13	0/1-0	I s	1934-35		1934-35			
		1933-34	prelim.	1933-34	prelim.			
ANIMALS & ANIMAL PRODUCTS, COVE D		1	1	1,000	1,000			
Hides & skins, raw, contid		Thousands	Thousands		dollars			
Sheep and lamb shins-			1					
Pickled skins	Lb.	27,826	21,871	4,104	3,094			
Slats, no wool	Lb.	13,771	7,066	3,473	1,645			
Wooled, dry and green	Lb.	8,700	5,746	921	739			
Total sheep & lamb skins	Lb.	50,297	34,683		5,478			
Miscellaneous hides & skins,	200	33,23	32133	, , , , ,				
excl., fish and seal skins	Lb.	4,299	3.078	1,801	1,077			
Total hides and skins .	Lb.	330,407	211,801		32,499			
Meats and meat products:		4			1			
Beef and veal-		:			:			
Beef, fresh	Lb.	259	4,998	22	548			
Veal, fresh	Lb.	17	40	1	4			
Beef & veal, pickled, etc.	Lb.	694	1,177	41	69			
Beef, canned, incl. corned.	Lb.	79,543	69,535	2,726	4,598			
Total beef and veal	Lb.	40,513	75,750	2,790	5,239			
Mutton and lamb⊶		1						
Mutton, fresh	Lb.	ъ/	15	<u>b</u> /	: 2			
Lamb, fresh	Lb.	6	· · 1.5·	1	2			
Total mutton and lamb .	Lb.	6	30	11	4			
Pork-		:		í				
Fresh	Lb.	258	1,540	34	215			
Hams, shoulders and bacon	Lb.	1,076	1,898	311	503			
Pickled, salted and other	Lb.	563	550	206	209			
Total pork	Lb.	1,897	3,988	551	927			
Poultry-		:		t 1	V			
Dead, fresh-		1		† •	:			
Turkeys	Lb.	126	364	16	45			
All other	Lb.	138	172	37	43			
Prepared or preserved	Lb.	310	301	193	194			
Other meats-								
Fresh	Lb.	344	533	. 39	64			
Canned	Lb.	107	121	33	36			
Prepared or preserved	Lb.	A COMPANY OF THE PARTY OF THE P	<u>b</u> /	<u>b</u> /	<u>b</u> /			
Total meats	Lb.	43,444	31,259	3,660	: 6,552			
Meat extracts	Lb.	324	312	168	" 149			
Sausage casings-								
Sheep, lamb and goat	Lb.	7,255	7,698	7,667	9,011			
Other casings	Lb.	8,800	8,153	1,088	1,109			
Total sausage casings .	Lb.	16,055	15,851	8,755	10,120			

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AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 contid

		Year ended June 30					
Commodity imported	Unit	Quentity		Value			
0 1111		1 1077 74	1934-35	1055 54	1934-35		
ANTICATO O ANTICAT TOTO TITATIO ACT		1936-34	prelim.	1933-34	prelim.		
ANIMALS & ANIMAL PRODUCTS, CON		mla ora de mala	The succession	1,000	1,000		
Oils and fats, animal:			Thousands	4 /	dollars		
Lard		<u>b</u> /	22.	<u>D</u> /	. 1 76		
	Lb.	198	1,267	9			
Oleo oil	Lb.	•		<u>b</u> /	124		
	Lb.	74	5,989	3	373		
Oleomargarine, etc	Lb.	0	24	0	2		
Stearic acid	Lb.	3,413	4,294	257	328		
Tallow, inedible-	+ 2	00	100 310	r7	0.015		
Beef	Lb.	•	186,113	ъ/ з	8,915		
Mutton	Lb.	3 91		Marie	1.71		
Total tallow	Lb.	,	190,138	3	9,086		
Wool grease, inedible	Lb.	5,264	4,531.	182 .	207		
Other greases and oils Total oils and fats	,	<u>e7</u>	ic/	. 24 478	119		
Total meats, meat products		#		478	10,316		
• -		•		17 001	00 102		
oils and fats		f	*	13,061	27,137		
Silk, unmanufactured:		4		e de t	6 6 6		
Raw silk	Lb.	63,309	60,990	101,010	74,572		
Cocoons	I.b.	189	114	56	41		
Total silk, unmanufactured	Lb.	63,498	61,104	101.066	· 74.616		
Wool & mohair, unmanufactured,		•			,		
(Actual weight):		, ,			6 6		
Carpet wool-		€ • •			0 6		
Without merino or Eng.bloo		t t			6 6		
In the grease	Lb.	80,136	65,683	8,558	7,367		
Other	Lb.	45,703	31,825	5,987	4,923		
Other not finer than 40's							
In the grease	Lb.	7,499	4,959	837	568		
Other	Lb.	1,604	1,323	261	212		
Hair of the camel-	_	_			<u></u>		
In the grease	Lb.	-5	125	2	25		
Other	Lb.	30	158	1]	46		
Total carpet wool	Lb.	134,985	104,071	15,656	13,141		
Clothing wool-		•	4 4 2				
40 s to 44 s-	_	• •					
In the grease	Lb.	152	117	24	24		
Other	Lb.	384	79		16		
Finer than 44's⊷	7						
In the grease	Lb.	1,992	594	444	132		
Other	Lb.	4,792	1,981	961	479		
Total clothing wool	Lb.	7,320	2,771	1,488	651		

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 contid

		Year ended June 30							
	Commodity imported	Unit	0110	ntity	Va.1				
	. Johnseit J. Enjoi vod	, 01110	:	1934-35	V C	1934-35			
			1933-34	prelim.	1933-34	•			
ĀI	VIMALS & ANIMAL PRODUCTS, CONTID			!	1,000	1,000			
	ool and mohair, unmfd., (actual		Thousands	Thousands		•			
	weight), continued:		1						
	Combing wool-								
	40's to 44's-								
	In the grease	Lb.	4,787	2,557	645	379			
	Other	Lb.	1,364	.667	271	135			
	Finer than 44's-		1						
	In the grease	Lb.	23,237	10,517	4,798	2,575			
	Other	Lb.	3,598	1,123	959	292			
	Total combing wool	Lb.	32,986	. 14,864		3,381			
	Hair of Angora (mchair)	Lb.	1,320	16	195	2			
	Hair of Cashmere, Alpaca, etc.	Lb.	381	1,066	127	291			
	Wool, carbonized	Lb.	. 1	<u>b</u> /	. <u>b</u> /	<u>b</u> /			
	Total wool, unmanufactured								
	(Actual weight)	Lb.	176,993	122,788	24,139	17,466			
	scellaneous animal products:		\$						
	Beeswax & other animal wax .	Lb.	4,007	4,331	670	834			
	Blood, dried (2240 lbs.)	Ton	7	6	235	254			
	Blood albumen, dried	Lb.	• 119	112	33	32			
	Bones, hoofs & horns, unmfd.	Lb.	100,847	68,643	914	510			
	Bristles-	_		1					
	Crude, not sorted	Lb.	- 23	2	2	7			
	Sorted, bunched or								
	prepared	Lb.	5,111	4,390	4,809	5,513			
	Feathers, crude	Lb.	2,703	2,929	773	1,076			
	Gelatin-	T 7-	7 004	7 400	CCA	07.7			
	Edible	Lb.	1,264	1,498	664	811			
	Inedible	Lb.	190	250	46	63 190			
	Glue and glue size	Lb.	7,060	24,034	544				
	Glue stock, hide cuttings, etc. Hair, unmanufactured.	Lb.	17,252	24,468	61.2.	1,156			
	Cattle body hair, ordinary.	Th	5,919	2,667	224	140			
	Horse hair, tails or manes.	. Tp.	3,256	2,007 2,055	730	600			
	Other animal hair	Tp.	4,990	2,199	597	356			
	Tankage (2240 lbs.)	Ton.	20	. 17	471	419			
	Misc. animal products d/	TOIL	c/	·c/	.62	72			
	Total animals and		: =/	· <u> </u>	.02	12			
	animal products			ι.,	215,732	187,023			
					220 100	10,,000			

.... Continued -

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 contid

		Year ended June 30				
	40					
Commodity imported	Unit	Quent		Velu	.e 1934⊶35	
		1000 04	1934-35	1000 04		
VEGETABLE PRODUCTS:	<u> </u>	1933-34	prelim.	1933-34 1,000	prelim.	
Chocolate and cocoa:		i mb an annda	Thousands	dollars	dollars	
Chocolate, prepared	Lb.	216	277	52	59	
Cocoa, prepared	Lb.	3,690	3 , 155	332	325	
Cocoa or cacao beans	Lb.	465,831	539,076	19,838	24,384	
Coffee:	, 110	100,001	1 000,010	10,000	21,001	
Imported into Puerto Rico	Lb.	e/	f/ 981	e/	f/ 123	
Other	4		1,551,068		135,169	
Cotton, unmfd. (478 lb.)					,	
Long staple	Bale	47	38	3,459	3,331	
Short staple	Bale	110	78	5,813	4,539	
Total cotton, unmfd	Bale	157	116	9,272	7,870	
Fruits:		1				
Fresh-			,			
Apples	Bu.	13	28	14	25	
Avocados	Lb.	5,263	5,622	90	. 99	
Bananas	Bunch	43,096	51,987	21,754	26,593	
Berries, natural or in					0.4.0	
brine	Lb.	4,265	3,862	217	246	
Cherries, natural state,		7 604	* 7 700	05.	7.77	
sulphured or in brine	Lb.	1,684	1,492	95 1	130	
Citrus-	Lb.	0.054	77 646	44	126	
Grapefruit Lemons	гр.	2,254 3,471	7,646 628	92	19	
Limes	Lb.	4,143	6,065	120	169	
	Cu. ft.	326	606	353	687	
Pineapples		c/		642	763	
Plantains		<u>e</u> /, ·	<u>c</u> /	154	166	
Total fresh fruits		1		23,575	29,023	
Dried-						
Currents	Lb.	5,991	6,824	367	411	
Dates	ĽЪ.	42,288	53,781	1,547	1,957	
Figs	Lb.	6,799	5,655	454	374	
Raisins and other dried						
grapes	Tp.	1,095	953	123	92	
Total dried fruits		56,173	67,213	2,491	2,854	
Prepared or preserved-	77.	67	26	11	5	
Cherries, dried, etc Citron or citron peel-	Lb.	07	20			
Candied or prepared	Lb.	1,411	1,005	135	115	
Dried or in brine	Lb.	2,692	2,649	160	177	
Ginger root	Lb.	920	1,050	60	84	
Jellies, jams, etc	Lb.	2,387	2,314	285	284	
, , , , , , , , , , , , , , , , , , , ,	,	,	9			

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1935-34 and 1934-35 cont'd

			ear ended	Tina 30		
Commodity imported	: : Unit	Quan		Value		
Common to two or red	, OHIO		: 1934-35	VELLUE	. 1934-35	
	b e	1	prelim.	1933-34	prelim.	
VEGETABLE PRODUCTS, CONT'D:	!	T 2 00 - 0 - 2	, brornin	1,000	1,000	
Fruits, continued:		[Thom: condc]	Thousands	,	dollars	
Prepared or preserved, cont'd		THOUSEMES	THOUSEHED	·	4	
Clives-	:		8 9 6		i C	
In brine⊷	# # 2		•			
Green or ripe	Gal.	3,164	4,271	1,435	2,048	
Pitted or stuffed	Gal.			1,920	•	
Dried and other	Lb.	2,642	2,551 169	1,520.	1,693	
	; Тр•	102	103	í	. 10	
Pineapples-		10	7 705	12/	448	
Product of P.I	Lb.	19	7,705	<u>b</u> /	276	
Other	Lb.	3,588	5,777	174	20	
Misc. fruits, natural, etc		000	7.57.0	:		
From Cuba	Lb.	203	136	. 4	2 170	
Other	•	<u>c</u> /	c/	938	1,139	
Total fruits & prep.	; • •			31,196	38,143	
Grains and grain products:				A	4 5 6	
Grains-	T		70.000		0.76	
Barley	Bu.	30	10,978	16	8,367	
Buckwheat	Bu.	103	18	53	11	
Corn	Bu.	244	20,427	134	10,703	
Oats	Bu•	143	15,614	53.	4,557	
Rice-						
Cleaned or milled	Lb.°	15,199	29,530	417	818	
Paddy, uncleaned or brown	Lb.	3,317	6,497	73	154	
Patna rice for use in						
canned goods	Lb.	1,465	3,252	41	112	
Rye	Bu.	11,949	11,230	5,318	5,871	
Wheat-						
Dutiable at 42¢ per bu.	Bu.	143	5,906	148	5,729	
Dutiable at 10% ad val.						
(Unfit for human						
consumntion)	Bu.	6	8,146	2	5,732	
For grinding in bond &						
export to countries						
other than Cuba	Bu.	8,316	7,892	5,170	5,634	
Ground into flour for	777. 3	7 005	f7 him	3 000	7 067	
export to Cuba	Ba.	3,025	3,772	1,982	3,063	
Total wheat grain	Bu.	17,490	25,116	7,302	20,158	
Total grains			-	13,407	" 50 , 751	
Meals and flour	T 3	7 (57)	الديار منا	7.0	200	
Oatmeal, rolled oats, etc.	Lb.	197 22,123	561 40,134	16 301	26 556	
Rice flour, meal, etc Wheat flour	Bbl.	7	4.0,104	4	19	
	TO TO	\$				
Total grains and flour .	e t	•		13,728	51,352	

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 cont'd

0			Year end	ed June 30	
Commodity imported .	Unit	Quan	tity	. Val	lue
			1934-35		1934-35
		1933-34	prelim.	1933-34	prelim.
VEGETABLE PRODUCTS, CONT'D:				1,000	1,000
Grains & grain products, cont'd:		Thousands	Thousands	dollars	dollars
Misc. grain products-			•	,	
Barley malt	Lb.	169,195	271,318	4,029	7,854
Biscuits, wafers, cakes, etc.		<u>c</u> /	c/ ·	249	286
Bread, yeast - leavened	Lb.	2,550	2,849	246	248
Macaroni, vermicelli, etc.	Lb.	1,452	1,360	115	114
Other grain products		c/	<u>c</u> /	• • 172	289
Total miscellaneous		,	4		• •
grain products				4,811	8,791
Feeds and fodders- g/		•			
Beet pulp dried (2240 lb.)	Ton	6	21	91	521
Bran, shorts & other by-					
product feeds of wheat-					
Of direct import, (2240 lbs)		105	•	•	5,414
Withdrawn bonded mills "	Ton	70		,	1,565
By-product feeds, ex. wheat"	Ton	.2		32	267
Grain hulls (2,000 lb.)	Ton	. 2		21	228
Hay	Ton	2	. 88	18	861
Malt sprouts & brewers!					
grains (2240 lbs.)	Ton	. 1	2		49
Mixed feeds, "	Ton	6	9	115	204
Oilcake and oil-cake meal-					- 455
Bean (Soy)	Lb.	55,725	139,081	536	1,431
Coconut or copra⊷	_ •	10.510	00 040		0.55
Product of the P.I	Lb.	40,348			833
Other	Lb.	200			17
Cottonseed	Lb.	2,424			1,141
Linseed	Lb.	17,541			230 93
Other oilcake and meal.	Lb.	5,007			3,745
Total oilcake and meal Screenings, scalpings, chaff	Lb.	121,245	366,730	3/1	0,140
Of flaxseed (2000 lb.) .	Ton	.3	. 4	14	21
Other than flaxseed	Ton		-	1-2	Z.L
(2240 lbs.)	Ton	43	96	171	1,491
Straw (2,000 lb.)	Ton	.9	•		244
Total feeds and fodders.	101:			4,215	14,610
Hops, hop extract and		L		1,000	
lupulin	Lb.	5,535	5,528	3,634	2,997
The strain Chapter shall be a second of the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	;		,	
	1			•	

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 cont'd

Year ended June 30						
Commodity imported	Unit	Quer	tity	Value		
			1934-35		1934-35	
		1933-34	١	1933-34	prelim.	
VEGETABLE PRODUCTS, CONT'D:	1 5	1	1	1,000	: 1,000	
Nuts:	:	Thousands	Thousands	•	dollars	
Almonds-		TITOGERIA	11.0000011000	00,2202		
Shelled	Lb.	3,410	2,986	770	662	
Unshelled	Lb.	6	4	1	th /	
Brazil or cream nuts-	Пр		r			
Shelled	Lb.	7,020	7,993	800	973	
Unshelled	Lb.	16,793	16.920		756	
Cashew	Lb.	4	17,945		2,827	
	•	14,069		-	571	
Chestnuts, including marrons	Lb.	12,680	14,844		371	
Coconuts in the shell	No.	60,967	58,735	954	038	
Coconut meat, desiccated, etc.	4	42 022	68 677	7 045		
Product of the P.I	Lb.	47,076		•	2,977	
Other	Lb.	1,638	1,265	67	43	
Filberts-						
Shelled	Lb.	2,026			361	
Unshelled	Lb.	2,551	2,438	212	174	
Peanuts-	•	4				
Product of the P.I.	Lb.	241		12	: <u>b</u> /	
Shelled	Lb.	19	21	1	2	
Unshelled	Lb.	210	333	5	7	
Pecans	Lb.	488	377	88	85	
Pignolia	Lb.	295	340	71	86	
Pistachio	Lb.	1,559	2,217	434	574	
Walnuts-	4 #					
Shelled	Lb.	5,547	5,632	878	898	
Unshelled	Lb.	321	30		. 3	
Miscellaneous edible nuts.	Lb.	818	1.325	200	306	
Total nuts	•			9,893	12,203	
Oilseeds and oils:	4 f	4	3		1	
Oilseeds-					•	
Castor beans	Lb.	113,834	79,553	2,012	1,567	
Copra	Lb.	653,132	327,269	8,315	5,541	
Flaxseed	Bu.	17,901	15,332	18,765	14,730	
Hempseed	Lo.	5,509	65,235	82	799	
Kapok seed	Lb.	Ó	26,688	0	255	
Palm nuts & palm nut kernels		12,630	43,084	155	568	
Perilla seed	Lb.	2,181	2,875	45	61	
Poppy seed	Lb.	7,654			446	
Rapeseed	Lb.	13,254			621	
Sesame seed	Lb.	31,244			3,402	
Misc. oilseeds. n.e.s	Lb.	580	5,824		137	
Total oilseeds	!	A the state of the first terminal of the second of the sec	2	30,893	28,127	

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 cont'd

			Year ended		
	·				
Commodity imported	Unit	Quant		Val	
			. 1934-35	1	1934-35
Y on A material by Y and the second		1933-34	prelim.	1933-34	prelim.
VEGETABLE PRODUCTS, CONT'D:		,	:	1,000	1,000
Oilseeds and oils, cont'd:		Thousands	Thousands	dollars	dollars
Oils-		P 3. 4		•	
Expressed-		6 :			
Carnauba wax	Lb.	10,686	9,038	1,712	2,141
Castor oil	Lb.	794	434	38	27
Cocoa butter, edible	Lb.	9	8	2	2
Coconut oil, prod. of P.I.	Lb.	353,105	300,749	8,961	8,487
Corn oil	Lb.	9,345	20,296	329	1,072
Cottonseed oil	Lb.	0	113,354	. 0	5,567
Hemoseed oil	Lb.	. 60	533	4	25
Linseed oil	Lb.	10,680	3,086	390	119
Olive oil, edible-					·
In pkgs., weighing less					X
than 40 pounds	Lb.	26,663	26,723	3,121	3,572
Other	Lb.	30,770	35,839	3,384	4,290
Olive oil, inedible-					
Sulphured or foots	Lb.	32,609	34,637	1,516	2,005
Other	Lb.	13,906	17,954	1,119	1,504
Palm oil	Lb.	248,456	193,412	6,566	4,635
Palm kernel oil-					
Edible	Lb.	358	. 6,134	10	207
Inedible	Lb.	16,026	26,798	4.39	898
Peanut oil	Lb.	1,218	59,928	85	2,411
Perilla oil	Lib.	32,398	42,002	2,046	2,598
Rapeseed (Colza) oil	Gal.	1,738	4,765	577	1,546
Sesame oil-				=	
Edible	Lb.	48	300	6	25
Inedible	Lb.	3	11	b/	1
Soybean oil	Lb.	2,512	11,344	83	466
Sunflower seed oil-					
Edible	Lb.	6,761	33,628	226	1,866
Inedible	Lb.	17,117	1,513	582	71
Tung oil	Lb.	122,117	112,372	6,011	8,197
Vegetable tallow	Lb.	26	124	2	6
Vegetable wax	Lb.	3,769	3,399	228	238
Misc. oille, and fats,					
expressed-		,			- 0
Edible	Lb.	Ó	9,280	0	373
Inedible	Lb.	3,232	18,392	261	1,183
Total oils and	1				
fats, expressed	:		, I	37,698	53,532
••					

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 contid

Year ended June 30												
Commodity imported	Unit	0770	ntity	Val								
Commercial of this officer	OTITO	- Que	1934-35	Val	1934-35							
		1933-34	1	1933 - 34	•							
VEGETABLE PRODUCTS, CONT'D:	† 	1 100-04	breriii.	1,000	1,000							
·		P37 7	PP3 3	•								
Oilseeds and oils, contid:		Thousands	Thousands	dollars	dollars							
Oils, cont'd-	•											
Essential and distilled-			<i></i>	7 ~0	070							
Attar of roses (otto)	Oz.	24	31	179	232							
Bergamot	Lb.	81	86	111	110							
Cassia and cinnamon	Lb.	374		212	301							
Citronella & lemon grass	Lb.	2,085		766	694							
Geranium	Lb.	124		561	653							
Lavender & spike lavender	•	314		553	683							
Lemon	Lb.	258		.171	102							
Lime	Lb.	49	46	258	232							
Orange	Lb.	139	151	134	168							
Sandalwood	Lb.	6	1	25	3							
Other essential & dist.	Lb.	2,949	-2,643	1,191	1,298							
Total essential and	!		1 g									
distilled oils	•	1 .		4,161	4,476							
Total vegetable oils				41,859	58,008							
Rubber and similar gums-	0 1	4		11,000	20,000							
Balata	Lb.	3,209	1,715	1,011	260							
Guayule	Lb.	672	563	57	48							
	•	•	•	,								
Gutta percha	Lb.	2,503		249	565							
Jelutong or pontional	Lb.	14,769	9,686	1,234	717							
Rubber, crude, and milk of	Lb.	1,200,934		85,299	112,875							
Total rubber, etc	Lb.	1,222,087	981,606	87,850	114,465							
Seeds, except oilseeds:	,											
Field seeds-												
Alfalfa	Lb.	24:	83	3 ;	17							
Clover-			•									
Alsike	Lb.	0	1	0	<u>b</u> /							
Crimson	Lb.	1,960	257	104	23							
Red	Lb.	0	1	0	<u>o</u> /							
Misc. clover, n.e.s	Lb.	1,047	1,168	121	153							
Garden and other seeds-												
Cabbage	Lb.	184	212	73	92							
Canary	Lb.	18,784	19,519	309	472							
Onion	Lb.	157	219	108	196							
Spinach	Lb.	3,894	2.785	337	313							
Turnio	Lb.	1,146	1,190	107	129							
Misc. garden and flower	Lb.	2,053	2,236	494	576							
Grass seeds and forage	Lb.	4,098	37,877	237	1,947							
Seeds for Dept. of Agr	TIO.	.)	c/ 37,077	0:	1,947							
Sugar-beet seeds	Lb.	<u>c</u> / 18,027	11,339	1,764	2,244							
Vetch			404	172	-							
A CO OTT	Lb.	4,238	÷04	. 1/2	20							
Total seeds, ex. oilseeds				3,829	6,183							
33, 33, 33, 34, 35, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36					/							

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 contid

		,									
Common 15 has form a sales 7	Unit	Year ended June 30									
Commodity imported	OULT	Quan		V a	lue						
		1000 04	1934-35	1000 54	1934-35						
THEOREM TO THE PROPERTY OF THE		1933-34	prelim.	1933-34	prelim.						
VEGETABLE PRODUCTS, CONT'D:				1,000	1,000						
Spices:	:		Thousands	1	dollars						
Allspice (pimento), unground	Lb.	2,601	2,272	134	87						
Capsicum, red or cayenne					· ·						
pepper & chili, unground .	Lb.	1,439	1,751	101	137						
Caraway seed	Lb.	6,270	5,522	493	357						
Cardamon seed	Lb.	296	134	157	75						
Cassia and cassia vera	Lb.	11,543	9,028	799	689						
Celery seed	Lb.	808	858	297	301						
Cinnamon & chips of, unground	Lb.	660	867	58	88						
Cloves, unground	Lb.	5,346	5,145	524	499						
Ginger root, unground, not											
prepared	Lb.	3,642	3,175	198	254						
Maće, unground	Lb.	836	723	234	266						
Mustard-		• ' • ·))	4 1	•						
Ground or prepared	Lb.	1,175	1,047	672	609						
Unground	Lb.	12,961	10,687	476	4.69						
Nutmegs, unground	Lb.	4,630	4,058	402	439						
Paprika, ground	Lb.	5,547	6,344	708	867						
Pepper, unground-											
Black	Lb.	37,753	28;573	2,690	2,492						
White	Lb.	.5,576	3,952	680	841						
Tonka beans	Lb.	425	647	: 346	745						
Vanilla beans	Lb.	1,423	916	1,012	1,430						
Misc. spices, n.e.s	Lb.	8,193	5,970	344	292						
Total spices	Lb.	111,118	91,669	10,325	10,937						
Sugar, molasses and sirups:		, , , , , , , , , , , , , , , , , , , ,									
Beet sugar (2,000 lb.)	Ton	ъ/	<u>b</u> /	1	9						
Cane sugar (2,000 lb.)											
Product of the P.I		·									
. Raw	Ton	1,431	562	80,911	30,692						
Refined	Ton	<u>h</u> / 28	27	h/ 1,893	1,972						
Product of the V.I., raw	Ton	4	4	226	249						
Cuba, raw	mon .	1,289	2,736		90,891						
Other countries, raw	Ton	67	39	1,565	. 710						
Dextrose, lactose, honey, etc.	Lb.	63	139	9	16						
Maple sugar and maple siurp.	Lb.	3,715	4,910	490	583						
Molasses-		1									
Edible	Gal.	18,211	8,736	1,903	1,118						
Not for human consumption-	(1)										
Product of the P.I	Gal.	23,994	4,285	300	95						
Other	Gal.	171,361:	238,019	4,700	9.847						
Total sugar, molasses	· .			1							
and sirups	1	f		124,516	136,182						
•											

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 cont'd

		• • • • • • • • • • • • • • • • • • •	Year ende	d June 30	ar as, a polyanomia is at differential will	
Commodity imported	Unit	Quan		. Value		
	:		: 1934-35	1	1934-35	
		1933-34	prelim.	1933-34	prelim.	
VEGETABLE PRODUCTS, CONT'D:	 -	1 2300 01	<u> </u>	: 1,000	1,000	
12020010, 00112 2.		Thousands	Thousands		dollars	
Tea	Lb.	87,691	83,572	The second secon	17,172	
Tobacco, unmanufactured:		01,051	00,018	10,100	. 21,210	
Leaf-						
Cigar leaf-(filler)					•	
Stemmed	Lb.	6,760	6,465	4,638	4,312	
Unstemmed	Lb.	4,612	4,192		1,977	
Cigarette leaf, unstemmed	Lb.	35,558	38,638		12,364	
Leaf for cigar wrappers	Lb.	2,213	2,021		4,252	
Product of Philippine Is.	Lo.	1,925	2,169		215	
Total leaf	Lb.	51,063	53,485		23,120	
Scrap	Lb.	2,640	2,876	632	793	
Stems, not cut, etc	Lb.	2,076	1,909	77	68	
Total tobacco, unmfd	Lb.	55,784	58,270		23,981	
Vegetables and preparations:	. 110.	00,70=	20,270	2,300	20,301	
Dried and fresh-	8 6 0			1	:	
Beans-	1	•			1	
Dried	Lb.	8,735	74 014	077	700	
Green or in brine	Lb.	4,496	34,814	233 124	788	
Chickpeas or garbanzos-	1 110.	# 420	the second second	164	129	
pried	Lb.	9,712	10 101	317	: 705	
Green or unripe, & split	Lb.	3	12,121		395	
Cowpeas-	. по.			<u>p</u> /	<u>b</u> /	
Blackeye, dried	Lb.	3	b/	h /	· /	
Cucumbers	Lb.	1,465	2,294	<u>5</u> 0	b/ 47	
Eggplant	Lb.	3,755	5,164	76	107	
Garlic	Lb.	6,529	5,385		242	
Lentils and lupines	Lb.	11,890	8,836		345	
Mushrooms, fresh or dried	Lb.	462	523	233	287	
Okra	Lb.	i/ .	j/ 1,268		j/ 53	
Onions	Lb.	4,552	14,392	.=./ . 58	325	
Peas (ex. cow. & chick.)-			,0,0~			
Dried	Lb.	11,353	7,478	455	332	
Green	Lb.	4,906	4,205		208	
Split	Lb.	3,719	478	132	14	
Peppers	Lb.	2,507	7,653	64	200	
Potatoes, white or Irish.	Lb.	126,150	31,929	1,858	369	
Tomatoes, natural state	Lb.	46,254	77,160		1,880	
Truffles	Lb.	10	15	25	36	
Turnips and rutabagas	Lb.	92,297	91,726	792	548	
Other vegetables, fresh .		<u>c</u> /	<u>c</u> /	451	384	
;		_				
				Continued	-	

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States; 1933-34 and 1934-35 contid

	<u>, </u>	<u> </u>	Vear ende	ed June 30	
Commodity imported	Unit	Quar	tity	Valu	0
' importour	0.110		1934-35	1	1934-35
		1933-34	prelim.	1933-34	prelim.
VEGETABLE PRODUCTS, CONT'D:		:	01 01 1111	1,000	1,000
Vegetables & preparations, cont'd		Thousands	Thousands		dollars
Canned-			1110 010 0111111		
Mushrooms	Lb.	919	777	283	235
Peas	Lb.	253	1,056	23	89
Tomatoes	Lb.	75,963	76,286	2,921	2,865
Other vegetables, canned	Lb.	. 215	. 237	., 11	13
Prepared or preserved-				, , ,-	
Pickled vegetables	Lb.	2,829	2,583	166	166
Pimientos, whole	Lb.	2,212	1,585	213	167
Sauces	Lb.	11,440	12,110	388	431
Tomato paste	Lb.	11,363	12,233	836	926
Other veg., prep.or pres	Lb.	7,255	7,037	435	526
Misc. veg. substances-					
Bean cake, miso, etc	Lb.	1,190	1,306	48	58
Farinaceous substances-	, i				
Sago flour	Lb.	14,291	.18,740	156	207
Tapioca-				, , _	
Crude and cassava	Lb.	3,587	. 2,785	19	32
Ground or prepared	Lb.	207,554	180,133	3,411	3,436
All other	Lb.	3,395	4,242	203	243
Other veg. substances		c/	c/	741	1,281
Total vegetables & prep.				16,623	17,364
Miscellaneous vegetable products				and the second s	
Argols, tartar, & wine lees	Lb.	16,076	14,307	932	828
Beverages-			22,00		
Distilled liquors (Pf.Gal.)	Gal.	k/777		k/ 3,982	-
Brandy	Gal.	` ward g	459	f/ 1,900	2,889
Gin	Gal.	" quarter"	91	<u>f</u> / 289	251
Rum	Gal.)' ,		n/245	1,852
Whiskey	Gal.			f/11,708	28,738
Other		f/ 389		f/1,836	1,571
Wines	Gal.	k/ . 843		k/ 3,218	
Champagne and other				- ·	
sparkling	Gal.	f/ · 200	. 289	f/. 1,504.	2,173
Still wines	Gal.	f/ 2,106	2,443	$\bar{f}/6,289$	6,962
Other beverages and fruit					
juices, n.e.s		c/	c/	. 946	1,163
Total beverages,					
wines, etc				31,917	45,599
Flavoring extracts	Lb.	114	175	. 79	139
Broom corn (2,000 lb.)	Ton	<u>b</u> / .	. 5	5	509
·		•			

... Continued - .

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 cont'd

		,	Year ended June 30							
	Commodity imported	Unit	Quan		Valu					
				1934-35		1934-35				
			1933-34	prelim.	1933-34	prelim.				
VE	GETABLE PRODUCTS, CONT'D:				1,000	1,000				
Λi	sc. vegetable products, cont'd:	-	Thousands	Thousands	dollars	dollars				
	Drugs, herbs, leaves, roots, etc									
	Cinchona bark or other									
	from which quinine may			6						
	be extracted	Lb.	1,685	1,767	580	704				
	Licorice extract	Lb.	825	575	112	92				
	Licorice root	Lb.	63,357	56,224	1,053	1,057				
	Opium, crude, 8.5 percent or									
	more of morphia	Lb.	131	117	439	557				
	Psyllium seed	Lb.	2,245	1,483	138	91				
	Pyrethrum or insecticide		,							
	flowers	Lb.	10,707	11,219	1,875	2,113				
	Senna	Lb.	1,994	1,366	87	77				
	Other drugs, herbs, etc	Lb.	21,862	20,324	1,937	2,234				
	Total drugs, herbs, leaves,				1					
	roots, etc	Lb.	102,806	93,075	6,221	6,925				
	Fibers, vegetable- (2240 lb.)		decident consumers a survival							
	Crin vegetal"	Ton	5	4	159	150				
	Flax, unmanufactured-		1	1						
	Hackled"	Ton	1	1	656	680				
	Other flax"	Ton	5	3	1,275	1,129				
	Hemp, unmfd "	Ton	1	1	232	165				
	New Zealand fiber "	Ton	<u>b</u> /	Ó	2	0				
	Istle or Tampico "	Ton	8	6	396	396				
	Jute, unmfd"	Ton	49	43	3,422	3,081				
	Jute butts, unmfd "	Ton	11	6	427	226				
	Kapok"	Ton	9	11	1,764	2,157				
	Manila or abaca "	Ton	43	39	2,640	2,687				
	Sisal and henequen "	Ton	116	74	7,640	5,243				
	Other vegetable fibers"	Ton	5	6	490	474				
	Total vegetable			Topographic and the second sec	į					
	fibers"	Ton	253	194	19,103	16,388				
]	Mursery & greenhouse stock-		or one makes a speciment of the contract of th		1	,				
	Bulbs, roots & corms-									
	Hyacinth	No.	12,397	13,608	474	614				
	Lily	No.	15,728	18,307	405	483				
	Lily of the valley	No.	10,125	11,601	139	243				
	Narcissus	No.	374	919	7	40				
	Tulip	No.	66,572	71,004	843	1,197				
	Crocus and other		11,853	15,252	79	123				
					;					

Continued -

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 cont'd

					70		
a and a second and				ended June 30			
${\tt Commodity imported}$	-Unit	Quar	tity .	Valu			
		1 7 0 7 7 7 4	1934-35	1000 04	1934-35		
VERTICAL TOTAL COMMENTS		1933-34	prelim.	1933-34	prelim.		
VEGETABLE PRODUCTS, CONT'D:		Mile and a market	Mb cas we will a	1,000	1,000		
Misc. vegetable prod., cont'd:		Thousands	Thousands	dollars	dollars		
Nursery & greenhouse stock, co	110.a.	<u>c</u> /	c/	33	44		
Trees, plants cuttings,		<u>U</u> /	<u>e</u> /	00	forth frit		
and seedlings-				. 0			
Fruit stock	No.	. 0	2	0	<u>b</u> /		
Rose stock and plants	No.	5,639	6,436	61	103		
Misc. trees, plants	No.	8,790	525	79	41		
Total nursery and	210						
greenhouse stock				2,125	2,888		
Rice straw and fiber	Lb.	710	1,954	18	51		
Starch-			_,				
Potato	Lb.	16,129	10,750	343 -	224		
Other	Lb.	1,721	762	65	30		
Sugar cane, natural (2000 lb.)	Ton	90	0	148	0		
Vegetable ivory(tagua nuts)	Lb.	20,370	10,186	257	137		
Vegetable products, n.e.s. <u>1</u> /		<u>c</u> /	<u>c</u> / ·	192	111		
Total vegetable		to the second residence of the	1				
products			·	643,180	782,274		
FOREST PRODUCTS:							
Dyeing & tanning materials:			,	•			
Extracts for dyeing, color-					20		
ing, etc.	Lb.	384	492	. 60	68		
Extracts for tanning-							
Mangrove extract, product	ፕ ጌ	11 270	12 706	235	297		
of P. I	Lb.	11,238	12,306	3,548	2,768		
Quebracho	Lb. Lb.	153,595 14,539	111,962 13,130	467	410		
Gambier or terra-japonica	Lb.	3,494	3,580	218	227		
Logwood(2240 lb.)	Ton	27	10	370	141		
Myrobalans fruit "	Ton	1.5	11	265	176		
Nutgalls and gallnuts	Lb.	2,689	2,542	226	218		
Quebracho wood (2240 lb.)	Ton	57	26	794	328		
Sumac"	Ton	2	2	127	81		
Valonia	Lb.	26,749	23,005	317	314		
Wattle bark	Lb.	12,257	11,386	141	127		
Other crude dyeing and			9 9				
tanning materials	Lb.	14,898	15,375	225	275		
Total dyeing & tanning	-	1 1	1				
materials		• •		6,993	5,430		

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 cont'd

			-		
			Year ended		
Commodity imported	Unit	Quar	ntity	Va]	
Johnnous of English Town	: 01120	7055 54	1934-35	3055 54	1934-35
TOTAL DEPOTE OF ACTUAL	!	1933-34	prelim.	1933-34	prelim.
FOREST PRODUCTS, CONT'D:		·		1,000	1,000
Gums, resins and balsams:			Thousands	dollars	dollars
Balsams, crude	Lb.	372	310	101	111
Camphor-			1		
Natural-		.0 400	0 3 5 5	- 4-	
Crude	Lb.	2,528	2,155	565 565	571
Refined	Lb.	1,682	1,261	597	508
Synthetic	Lb.	935	850	266	331
Chicle, crude	Lb.	5,551	5,663	1,380	1,261
Gums and resins, n.e.s				20 0	
Arabic or Senegal	Lb.	5,781	7,975	320	536
Kadaya (karaya) and talka	Lb.	4,786	4,036	358	365
Tragacanth	Lb.	1,911	, 2,290	396	467
Other gums and resins		<u>c</u> /,	<u>c</u> /,	385	338
Tar, pitch and turpentine		<u>c</u> /	<u>c</u> /	155	191
Varnish gums and resins-			7.0.000	0.25	wo 0
Damar	Lb.	16,189	12,229	882	702
Kauri	Lb.	1,826	1,023	168	113
Lac, crude, seed, button		70 700	~ 050	7 7 60	7 000
and stick	Lb.	12,367	7,232	1,162	1,076
Shellac-	·	COF	707	7 00	710
Bleached	Lb.	605	323	127	78
Unbleached	Lb.	11,542	12,106	1,492 832	2,020 795
Other varnish gums, etc Total gums, resins and	Lb.	16,523	14,798	002	795
balsams		1 5		9,186	9,463
Wood:	1	t 		3,100	3,400
Boards, sawed; planks; and	:	1			
deals, etc	e e				
Hardwood	M.ft.	30	21	1,097	922
Softwood-			~ 1	1,001	222
Fir	M.ft.	24	14	483	322
Hemlock	M.ft.	3	1 /	51	9
Larch	M.ft.	. 0	$\frac{b}{b}$	0	b/
Pine	M.ft.	111	89	2,595	2,102
Spruce	M.ft.	189	143	4,149	3,438
Other	M.ft.	4	10	131	369
Brier, ivy or laurel root		c/	<u>c</u> /	294	383
Cabinet woods-	•		: - '	554	. 000
In the log-	1 1			1	
	M.ft.	1	1	42	73
_	M.ft.	5	11	376	740
Other	M.ft.	3	5	382	447

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 cont'd

					70±-00 C		
	:	l Loyananananan	drawellerane a esta successiva a	-	and the second second second second second second	ded June 3	
Commoditar immontoi	TT-s-2-4	 	Quar	ıtit	у	Valu	
Commodity imported	Unit	1933	7.1		34-35	1933-34	1934-35 prelim.
		1200	-04	: h1	elim.		1
FOREST PRODUCTS, CONT'D:				:		1,000	1,000
Wood, contid.		Thou	sand	d Il	nousands	dollars	dollars
Cabinet woods, cont'd							
Sawed-							
	M.ft.		20		21	720	835
Other	M.ft.	101	, 6	: ,	. 3	355	203
	M.ft.			f/	2 :		$\underline{\mathbf{f}}$ / 110
Laths	Μ.		159	:	188	414	464
Logs and timber, except							
cabinet woods-			0		0.5	0	1
	M.ft.		27	-	23	264	192
Fir, spruce or western					0.0	70.2	077
hemlock	\	. /	40	- /	28	386	277
Teak		<u>b</u> / <u>c</u> / <u>c</u> /		<u> </u>		12	18
Other, n.e.s.		으/,		<u>c</u> /,		111	90
Pickets and palings		<u>c</u> /	010	<u>c</u> /	204	165	119 532
Poles, telegraph, telephone, etc	• 1/0 •		. 218		207	638	332
Pulpwood- Peeled-							
Spruce	Cord		585		737	4,428	5,857
Other	Cord	t t	97		165	520	877
Rossed, -	001a		31	-	T09	220	. 011
Spruce	Cord		13	1	3	84	22
Other	Cord		0	ъ/		. 0	ъ/
Rough-	. 0014	•			•		4 <u></u> / •
Spruce	Cord	1 1	123		159	947	1,208
Other	Cord		4		13	21	75
Railroad ties	No.		398	:	335	363	187
Rattan, unmanufactured	Lb.	7	,901		6,356	453	317
Shingles	Sq.	1	,422		1,725	3,653	4,347
Veneers and plywoods	Sq.ft.	5	,628		5,413	109	08
Other wood, unmfd. or	1 5 1						1 1
semi-manufactured		c/		c/		1,267	
Total wood) - 	1				24,510	25,778
Misc. forest products:				:			
Cork wood or bark, unmfd	Lb.	110	,480	; ;	71,533	2,820	1,683
Osier or willow for basket							
making	Lb.	# # L	140		142	4	5
Wood pulp-		1		:			
Chemical-		1					
Sulphate-	_			:			7.003
Bleached (2240 lb.)	Ton		46	:	62	3,054	3,961
Unbleached (Kraft)"	Ton	•	503	•	466	14,389	14,648

AGRICULTURAL PRODUCTS: Imports (for consumption) into the United States, 1933-34 and 1934-35 cont'd

Commodity imported	IInit	- Quan										
Commont by Imported	OHLO		1		1934-35							
		1933-34	prelim.	1933-34 :	prelim.							
OREST PRODUCTS, CONT'D:				1,000	1,000							
isc.forest products, cont'd:		Thousands	Thousands	dollars	dollars							
Wood pulp, cont'd-												
Chemical, cont'd-												
Sulphite-	1											
	Ton	427	363		19,429							
· · · · · · · · · · · · · · · · · · ·	Ton	685	618		22,356							
boac, parp	Ton	⁻ 6	8	255	373							
Mechanically ground-					00-							
			4	•	228							
Unbleached "	Ton	188	1.68	3,312	3,095							
Total forest products	•			109,149	106,449							
incl.rubber & similar gums		0	, 1 1 0	643,180	782,274							
animal products			8 8 0 4	215,732	187,023							
EXCL. FOREST PRODUCTS		4 6 6	1 1 1 1	858,912	969,297							
INCL. FOREST PRODUCTS				968,061	1,075,746							
OTAL IMPORTS, ALL COMMODITIES			0 0 1 1	1,674,258	1,789,255							
	isc.forest products, cont'd: Wood pulp, cont'd- Chemical, cont'd- Sulphite- Bleached (2240 lb.). Unbleached " Soda pulp " Mechanically ground- Bleached (2240 lb.) Unbleached " Total forest products Total vegetable products, incl.rubber & similar gums Total animals and animal products OTAL AGRICULTURAL PRODUCTS, INCL. FOREST PRODUCTS OTAL IMPORTS,	OREST PRODUCTS, CONT'D: isc.forest products, cont'd: Wood pulp, cont'd- Chemical, cont'd- Sulphite- Bleached (2240 lb.) Ton Unbleached " Ton Soda pulp " Ton Mechanically ground- Bleached (2240 lb.) Ton Unbleached " Ton Unbleached " Ton Unbleached " Ton Total forest products Total vegetable products, incl.rubber & similar gums Total animals and animal products OTAL AGRICULTURAL PRODUCTS, EXCL. FOREST PRODUCTS OTAL AGRICULTURAL PRODUCTS, INCL. FOREST PRODUCTS OTAL IMPORTS,	OREST PRODUCTS, CONT'D: isc.forest products, cont'd: Thousands Wood pulp, cont'd- Chemical, cont'd- Sulphite- Bleached (2240 lb.) Ton 427 Unbleached " Ton 685 Soda pulp " Ton 6 Mechanically ground- Bleached (2240 lb.) Ton 9 Unbleached " Ton 188 Total forest products Total vegetable products, incl.rubber & similar gums Total animals and animal products OTAL AGRICULTURAL PRODUCTS, INCL. FOREST PRODUCTS OTAL IMPORTS,	Commodity imported Unit Quantity 1934-35 1933-34 prelim. OREST PRODUCTS, CONT'D: isc.forest products, cont'd: Wood pulp, cont'd- Chemical, cont'd- Sulphite- Bleached (2240 lb.) Ton 427 363 Unbleached " Ton 685 618 Soda pulp " Ton 6 8 Mechanically ground- Bleached (2240 lb.) Ton 9 11 Unbleached " Ton 9 11 Unbleached " Ton 9 11 Total forest products Total vegetable products, incl.rubber & similar gums Total animals and animal products OTAL AGRICULTURAL PRODUCTS, EXCL. FOREST PRODUCTS OTAL AGRICULTURAL PRODUCTS OTAL IMPORTS,	Commodity imported 1934-35 prelim. 1933-34 pre							

Foreign Agricultural Service Division. Compiled from official records of the Bureau of Foreign and Domestic Commerce, and of the United States Tariff Commission.

- a/ Beginning January 1, 1935, excludes Virgin Islands except imports of sugar.
- \underline{b} / Less than 500.
- c/ Reported in value only.
- d/ Includes albumen n.s.p.f., integuments, rennet, and marrow crude.
- e/ Not separately classified prior to January 1, 1935.
- f/ January 1. to June 30.
- g/ Excludes barley, corn, oats and wheat for feed.
- h/ May 1 to June 30.
- i/ Not separately classified prior to September 3, 1934.
- i/ September 3 to June 30. k/ July 1 to December 31.
- 1/ Includes Brazilian or pichurim beans; locust or carob beans; palm leaf, natural; tamarinds; tea waste; broomroot; inedible vegetable wafers; and vegetable glue.

WHEAT: Closing Saturday prices of December futures

Date	Chica	ago ·	Kansas	city	Minnea	apolis	Winnij	peg a	Liver	oool <u>a</u> /	Buenc Aires	1
** 1	1934	1935	1934	: 1935	1934.	1935	1934	1935	1934	1935	: 1934	1935
, .	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents
High c/	113	108	109	111	114	126	9.8	95	101	9:9	d/78	e/81
Low c	89	82	83	78	83	83	78	82	69	71	a/53	e/62
Nov. 2	99	99	96	100	105	113	79	85	76	91	55	76
9	100	,96	98	98	106	109	80	84	76	90	55	70
16	101	.96	99	98	107	113	80	85	71	88	53	68
23	100	100	98	102	106	115	80	87	70	91	53	71
		:										

a/ Conversions at noon buying rate of exchange. b/ Prices are of day previous to other prices. c/ July 1 to date. d/ October and December futures. e/ November and December futures.

WHEAT: Weighted weekly average cash price at stated markets

	All c	lasses	No.	2	No.	1.	No.2	Hard	No	. 2	Wes	tern
Week	and g	rades	Hard	Winter	Dk.N.	Spring	Amber	Durum	Red V	Winter	Whi	te .
ended	six m	narkets	Kansa	s City	Minne	apolis	Minnea	apolis:	St.	Louis	Seatt	le b/
	1934	: 1935	1934	,1935	1934	:1935	1934	1935	1934	1935	1934	1935
•	Cents	: Cents	Cents	Cents	Cents	Cents	Cents	Cents:	Cents	: Cents	Cents	Cents
High c/	122	: 112	109	123	124	139	153	121	105	113.	99	90
Low c	89	93	88	93	97	109	110 :	101.	89	85	74	74
Nov. 2	113	99	99	: 113	113	129	140	110	99	105	84	83
9	111	98	101	111	115	127	141	110	100	104	,86	83
16	113	96	102	111	114	125	144	115	102	102	86	82
23	114	99	103	114	113	131	143	. 114	101	105	.84	
			1 1	,		,						

a/ Weekly average of daily cash quotations, basis No. 1 sacked 30 days delivery. b/ July 1 to date.

WHEAT: Grading of 1935 crop in Prairie Provinces of Canada

Group and grade	Manitoba	Saskatchewan	Alberta	Total
Group I, No. 1 hard, Nos. 1	Percent	Percent	Percent	Percent
and 2 Northern	. 2	26	31	26
Group II, Nos. 3 and 4 Northern	15	35	20	27
Group III, Nos. 5 and 6			9	
and special	36	24	26 '	26
Group IV, Feed	47	15	· 23	21
Total	100	100	100	100

Dominion Bureau of Statistics, Ottawa.

December 2, 1935 Foreign Crops and Markets
FEED GRAINS: Production in specified countries; 1932-1935

		3			
Crop and countries	1070	1000	1074	7075	Percentage
reported in 1935	1932	1933	1934	1935	1935 is
	: 7 000	1 1 000	7 000	7 000	of 1934
BARLEY	1,000	1,000	,	1,000	7
United States	bushels	bushels			Percent
	1		•		245.3
Canada England and Wales				87,512	
Scotland				29,027	
Sweden					73.0
Netherlands				9,650	
Belgium		2,311	1		100.9
Luxemburg	4,701	4,613	1		
France	216	1		1	
Spain:		4			
Italy:				85,469 9,187	
Switzerland				464.	
Germany	•	· ·		156,143	
Austria				12,484	
Czechoslovakia		15,291		48,731	
Hungary		62,029 38,647	24,983		
Yugoslavia			18,829	,	
Greece		21,267	•		
Bulgaria		•	1		
Rumania		16,147	8,522		
Poland		86,543	40,018	65;633	
Lithuania		65,949	66,717		
Latvia		9,769 8,955	11,663		
Estonia		3,731	5,276		93.6
Finland		8,200	9,583		. 88.9
Malta			*		57.1
Total, 24 European	203	240	230	130	01.1
countries	719,193	719,412	657,062	632,922	96.3
Morocco				26,631	38.1
Algeria				29,855	
Tunis	15,616				
Egypt			9,032	10,461	115.8
Tripolitania	2,756	1,378	1,378	2,526	183.3
Eritrea	519		524	574	109.5
Total, 6 North African			1		
countries	•	105,260	132,391	88,419	66.8
Turkey	53,221		76,785	59,310	77.2
Japan	77,741		71,509	78,585	109.9
Chosen	43,862	•	48,120	52,913	. 110.0
Total, 3 Asiatic		,			
countries	174.824	183.289	196,414	190,808	97.1
Total, 35 countries	1				110.4
Estimated Northern	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 221, 1210	1	_,,	
Hemisphere total exclu	-		:		
sive of Russia & China		1 443 000	1 401 000		
	1,012,000	1,110,000	1, 101,000		o d
				Continu	eu =

FEED GRAINS: Production in specified countries, 1932-1935, cont'd

		-		-	
Crop and countries	1070	1077			Percentage
reported in 1935	1932	1933	: 1934	: 1935	1935 is
	. 7 000	1 000	1 000	;	of 1934
	l,000 bushels	1,000	1,000	1,000	Devised
	: busilers	bushels	bushels	bushels	Percent
OATS				1	
United States	1,246,548	731,500	525.889	1,183,870	225.1
Canada	416,034				129.7
England and Wales	87,563				97.4
Scotland	52,220	48,580			95.4
Sweden	81,845			83,361	98.3
Netherlands	19,103	20,004	19,803	18,078	
Belgium	52,385	57,216	55,566	45,546	
Luxemburg	3,182		3,133	3,156	
France	331,936		302,059		
Spain	57,214		51,969		66.1
Italy	141,568	39,562	33,757	35,494	105.1
Hungary	21,756	24,637	17,868	15,281	85,5
Switzerland	2,425	2,545	1,405	1,440	102.5
Germany	458,160	479,011	375,631	369,966	98.5
Austria	26,856	34,638	32,139	28,736	89.4
Czechoslovakia	114,627	108,654	81,224	70,754	87.1
Yugoslavia	18,548	25,563	22,971	15,708	68.4
Greece:	6,842	9,257	6,787	8,818	129.9
Bulgaria	(6,929	8,943		6,379	124,3
Rumania	44,276	55,558		46,159	118.9
Poland	164,713	184,838	175,729	176,712	100.6
Lithuania	24,552	23,507	26,163	27,323	104.4
Latvia	22,252	22,783	26,770	28,866	107.8
Estonia	8,966	8,014		9,747	88.7
Finland Total, 23 European	46,122	43,782	53,485	45,332	84.8
	: :1 60)1 0)10	. 701 771			07.7
Countifies	1,094,040	1, (91,331	1,549,499	1,50/,8/1	97.3
Morocco	7 067	7 667	7 (6)	7 7 7 7	70.1
Algeria	1,267				72.4
Total, 2 North African	8,707	9,703	11,889	6,476	54.5
countries	0 07)1	11 576	17 707	- a)1-	
Countifies	9,974	11,586	13,783	.7,847.	56.9
Turkey	g 700	1)1 757	70.070	17 706	161.9
	8,729		10,939		
Estimated Northern	1, (16, (+)	c,010,400	2,441,300	2,179,080	129.4
Hemisphere total,	1	•			
exclusive of Russia					
	3,550,000	3 041 000	2 600 000		,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J, UTI, UUU	2,000,000		
				Cont	inued -
				COII C	inded -

FEED GRAINS: Production in specified countries, 1932-1935, contd

Crop and countries	(•	1	f 1		Percentage
reported in 1935	1932	1933	1934	1935	1935 is
reported in 1500		<u> </u>	<u> </u>	1 000	of 1934
	1,000	1,000	1,000	1,000	
	bushels	bushels	bushels	bushels	Percent
CORN			1 1 1		
United States	2,906,873	2,351,658	1,377,126	2,211,268	160.6
Canada	5,057	5.054	6.798	7.765	114.2
Italy <u>a</u> /	110,508	93,836	115,195	90,747	78.8
Austria	5,203	5,377	6,102	4,023	65.9
Czechoslovakia	12,176	6,018	6,319	4,653	73.6
Hungary	95,744	71,229	82,600	56,572	68.5
Yugoslavia	188,689	141,833	202,909	93,105	45.9
Bulgaria	34,899	37,440			127.8
Rumania	235,930	179,298	•		99.0
Total, 7 European	resources our resource and resource our	pama mainin lama. m 1 1	hour atau wa rin sironkamusimismismi. E	Engagement of the second secon	h tillede vill försallet sampler sit gammas selet för skypryer (markik). I
countries	683,149	535,031	635,002	477,788	75.2
Morocco	4,677	A CONTRACTOR OF THE PARTY OF TH	The content of the contract of		property and the second
Eritrea	505		,		
Total, 2 African	water a registrate and service department	1	gamericanic i i a a russiani ai race arussa austi ini 8		a management contains and a second contains a second
countries	5,182	5,922	1.0,034	5,224	52.1
Turkey	13,536	An arrangement on a confirmation of the same			
Manchuria	60,699	•			
Total. 2 Asiatic		1			
countries	24 235	91 567	70.563	89,362	126.6
Total, 13 countries.			•	•	
Estimated Northern	0,017,730	, 505, 202	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~,751,107	100.0
Hemisphere total,		:	4		
exclusive of Russia	4 108 000	; '7 796 000	2 550 000		
Official councer	4,100,000	:0,090,000	2,550,000	1	

Official sources.

CORN: Area seeded, area harvested, and production in Argentina, 1930-31 to 1934-35, with reports during the following season

Crop year April-March	Area seeded	Area harvested	Production	Exports
	1,000	1,000	1,060	1,000
	acres	acres	bushels	bushels
1930-31	13,776	11,577	419,661	387,759
1931-32	14,468	9,518	299,329	250,712
1932-33	14,539	9,373	267,761	209,378
1933-34	16,096	10,161	256,913	209,541
1934-35	17,368	14,091	450,752	
Compiled from offic	ial publications	3 •		

a/ Maggengo, or main crop, which usually comprises from 90 to 95 percent of the total.

FEED GRAINS AND RYE: Weekly average price per bushel of corn, rye, oats: and barley at leading markets a

				· carrot. D					=			
The emphasis is the increase of the same			· · · Coı	rn			Rye	9) Ja	ts :	: Barley	
		Chica	ago ;Bue		Buenos	s Aires	Minne	eapolis	Chi	icago	Minneapolis	
Week ended	Week No. 3 ended Yellow		Futures		Futures		No. 2		No. 3 White		No. 2	
<u> </u>	1934	1935	1934	1.935	1934	1935	1.934	1.935	1934	1935	1934	1935
	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents
High b/ Low b/ Oct. 26 Nov. 2 9 16	88 60 77 79 80 84	88 - 63 - 81 - 65 - 63 - 65	85 59 Dec. 75 76 79	77 57 Dec. 61 59 59	64 47 Dec. 52 52 54 53	42 37 Dec. 37 38 37	90 68 73 74 77 75	55 42 49 49 49 49	57 43 53 53 54 55	39 27 29 29 29	113 77 105 101 101	73 41 63 65 60 55
23	88	66	85	61	53	37	77	49	55	Ś9	1.11	54

a/ Cash prices are weighted averages of reported sales; future prices are simple averages of daily quotations. D/ For period July 1 to latest date shown.

FEED GRAINS: Movement from principal exporting countries

	Expo	rts	Ship	ments 19	35,	Exp	orts as	far
	for	year	weel	k ended	<u>a</u> / ,	as	reported	i
Item								:
•	1933-34	1934-35	Nov.9	Nov.16	Nov.23	July 1	1934-35	1935-36
		<u>b</u> /				to	<u>b</u> /	<u>b</u> /
	1,000	1,000	1,000	1,000	1,000		1,000	1,000
BARLEY, EXPORTS:c/	bushels	bushels	bushels	bushels	bushels	•	bushels	bushels
United States	5,935	4,050	23	144	<u></u>	Nov.16	2,513	4,501
Canada	1,547	14,453				Oct.31	5,478	2,820
Argentina	23,781	20,129	d/ 317	d/271	d/ 312	Nov.23	5,016	3,343
Danube coun. d/	27,707	7,870	124	8	99	Nov.23	6,192	6,740
Total	58,970	46,502			•		19,199	17,404
OATS, EXPORTS: c/			,					
United States	1,405	1,147	1	0		Nov.16	41	191
Canada	8,336	17,407			•	Oct.31	6,012	5,058
Argentina	20,385		,	d/ 269	d/ 172	Nov.23	19,134	6,131
Danube coun.d/	2,027					Nov.23	10	40
Total		62,636	pira ya kapana ili misi il i ya p ina masia aliya - al i	reproducers, F. definished the Total consistent			25,197	11,420
CORN, EXPORTS: e/		the species was represented the second of the second	ar yezhoù divez a ar evenan e al		1	Nov.lto		
United States	4,832	881	0	1		Nov.16	12	4
Danube coun. d/	19,913	1/14,988	145	111	323	Nov.23	1,735	579
Argentina		254,496		d/5,481	d/4,177	Nov.23	13,219	16,165
South Africa d/		21,882		Marie 1		Nov.23	2,058	2,134
		292,247					17,024	18,882
United States		And the state of t						1
imports	1,362	41,141						
Compiled from office	rial and	trade so	nirces.	a/ The	weeks sh	own in ti	hese coli	imns are

Compiled from official and trade sources. a/ The weeks shown in these columns are nearest to the date shown. \underline{b} / Preliminary. \underline{c} / Year beginning July 1. \underline{d} / Trade sources. c/ Year beginning November 1.

COTTON: Price per pound of representative raw cottons at Liverpool, November 15, 1935, with comparisons

	1935								
Description	Septe	mber		Oct	ober	-		Novem	ber
2 (002 1, 0 20, 1	20	27	4	: 11	18	25	1	8	·15
	: Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents
American - Middling	13.38	13.10	13.49	13.28	13.09	13.20	13.21	13.28	13.58
Low Middling									
Egyptian (Fully good fair)	•								
Uppers									
Brazilian (Fair)									
	12.76	12.49	12.88	12.87	12.79	12,94	12.90	13.07	13'.67
Sao Paolo	13.17	12.90	13.29	13.28	13.20	13.35	13.31	13.48	14.08
East Indian -									
Broach (Fully good)	11.00	10.85	11.53	11.54	11.50	11.65	11.71	11.86	12.42
Oomra No. 1, Fine	10.32	10.30:	10.97	11.03	10.99	11.21	11.28	11.43	11.99
Sind (Fully good)	8.38	8.35	8.85	8.78	8,88	9.11	9.17	9.32	9.67
Peruvian (Good)	14.61	1/ 77	15 07	15 22	15 24	15 50	15 46	15 64	16 27
Tanguis	. 14.01	14.00	TD. 3	TD•22	15.24	15.50	10.40	15.04	10.20
The state of the s								~	

Compiled by Foreign Agricultural Service Division from the Liverpool Cotton Association Weekly Circular. Converted at current exchange rate.

BUTTER: Price per pound in New York, San Francisco, Copenhagen, and London for one day each week, with comparisons

			1935	: 1934
	. Market and Description	November 21	November 28	November 29
		<u>Cents</u>	Cents	<u>Cents</u>
Ne	w York, 92 score	33.5	a/. 32.5	a/ 29.4
Sa	n Francisco, 92 score	35.5	<u>a</u> / 35.5.	a/ 33.0
Co	penhagen, official quotation	21.9	22.2	20.2
Lo	ndon:		1	2 , g
	Danish	27.2	. 27.7	. 25.8
	New Zealand	22.8	21.7	16.2
	Dutch	23.8	23.2	<u>b</u> /
	Lithuanian	22.9	<u>b</u> /	b/
	Siberian	22.5	b/	ъ/

Foreign prices converted at current rates of exchange.

Quotation for preceding day.

b/ No quotation, or quotation not available.

GRAINS: Exports from the United States, July 1 - Nov. 16, 1934 and 1935 PORK: Exports from the United States, Jan. 1 - Nov. 23, 1934 and 1935

	July 1 -	Nov. 16:		Week en	ded	
	1934	1935	Nov. 2	Nov. 9	Nov. 16	Nov. 23
	1,000	1,000	1,000	1,000	1,000	1,000
GRAINS:	bushels	bushels	bushels	bushels	bushels	bushels
Wheat a/	2,914	94	2	0	. 0	
Wheat flour b/		5,682	898			
Barley <u>a</u> /	2,513	4,501	392	23	144	
Corn	1,481	61	3.	. 0	1	
Oats	41	191	4	- 1	0	
Rye	. 0	4	0	C	0	
	Jan. 1 -	Nov. 23	, ;		1	
•	1,000	1,000	1,000	1,000	1,000	J.,000
PORK:	pounds	pounds	pounds	pounds	pounds	pounds
Hams and shoulders			485	- 590		
Bacon, incl. sides	18,113	5,893	98 ×	. 79		48
Pickled pork	16,960	7,422	6	40	66	25
Lard, excl. neutral	416,277	86,504	658	1,591	2,110	1,329

Division of Statistical and Historical Research. Official records, Bureau of Foreign and Domestic Commerce. a/ Included this week: Pacific ports, wheat, none; flour 10,100 barrels; from San Francisco, barley 144,000 bushels; rice 1,487,000 pounds. b/ Includes flour milled in bond from Canadian wheat, in terms of wheat.

WHEAT: INCLUDING FLOUR: Shipments from principal exporting countries as given by current trade sources, 1933-34 to 1935-36

1933-34 1934-35 Nov.9 Nov.16 Nov.23 1934 1935 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Country	Total shipments		Shipm wee	ents 193 k ended	5 .	Shipments July 1 - Nov.	
bushels bushel								
North America a/		1,000	1,000	1,000	1,000	1,000	1,000	1,000
Canada, 4 markets b/ 194,213 176,059 5,052 6,646 6,431 113,974 147,87 United States c/ 37,002 121,532 395 127 Argentina 140,128 186,228 1,792 1,169 1,218 77,224 44,98 Australia 90,736 111,628 2,160 2,802 1,193 41,316 37,50	,	bushels:	bushels;	bushels	bushels	bushels	bushels	bushels
United States c/	North America \underline{a}/\cdots	220,616	168,712	4,632	4,186	3,501	79,440	72,287
Argentina	Canada, 4 markets b/	194,213	176,059	5,052	6,646	6,431	113,974	147,872
Argentina	United States c/	37,002	121,532	395	127			
Australia	Argentina	140,128	186,228	1,792	1,169	1,218	77,224	44,951
					2,802	1,193	41,316	37,531
Russia d/ 26,656 1,696 1,224 992 1,264 1,432 18,49					992	1,264	1,432	18,496
Danube & Bulgaria d/ 15,872 4,104 728 104 104 196 552 6,22				728	104	496	552	6,224
British India	British India	c/2,084	c/2,318	24	80	0:	. 304	256
Total e/							200,268	179,545
Total European ship-						1	f/	f/
ments a/	ments a/	401,560	387,752	7,328			.154,344	.125,120
Total ex-European ship-							1 .	1
ments a/	, =							

Division of Statistical and Historical Research. Compiled from official and trade sources. a/Broomhall's Corn Trade News. b/Fort.William, Port Arthur, Vancouver. Prince Rupert, and New Westminster. c/Official. d/Black Sea shipments only. e/Total of trade figures includes North America as reported by Broomhall. f/To November 9.

EXCHANGE RATES: Average weekly and monthly values in New York of specified currencies November 23, 1935 with comparisons a/

			Month			. Week ended		
	1933	: 1934	+	1935			1935	
Country Mone	tary it Oct.	Oct.	Aug.	Sept.	Oct.	Nov.	Nov. - 16	Nov.
	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents
Argentina: Paper p Canada. Dollar. China. Shang y Denmark. Krone. England. Pound. France. Franc. Germany. Reichsm Italy. Lira. Japan: Yen. Mexico. Peso. Netherlands Guilder Norway. Krone. Spain. Peseta. Sweden. Krona. Switzerland. Franc.	97.6 uen: 29.8 20.8 466.8 5.8 ark 35.4 7.8 27.7 28.1 59.9 23.4 12.4	3 494.08 6.62 40.45 2 8.61 7 28.68 7 27.75 68.09 24.83 13.73 7 25.48	99.78 36.86 22.18 496.99 6.63 40.35 8.21 29.32 27.75 67.78 24.95 13.73 25.62	99.26 37.62 22.04 493.07 6.59 40.23 8.14 28.94 27.76 67.56 24.77 13.66 25.42	490.78 6.59 40.23 8.12 28.67 27.76 67.74 24.66 13.65 25.30	98.99 29.75 21.98 492.20 6.59 40.23 8.11 28.74 27.77 67.91 24.73 13.65 25.38	98,85; 29,44; 21,96; 491,99; 6,59; 40,23; 8,11; 28,68; 27,77; 67,90; 25,94; 13,65; 25,36	98.92 29.44 21.99 492.66 6.59 40.22 8.10 28.59 27.77 67.73 24.74 13.61 25.39

Federal Reserve Board

a/ Noon buying rates for cable transfers.

· LIVESTOCK AND MEAT: Price per 100 pounds in specified European markets, November 20, 1935, with comparisons a/

The same of the sa		c	-
A CONTRACTOR OF THE STATE OF TH		Week ended	·
Market and item	November 21,	November 13,	Movember 20,
	1934	1935	1935
	Dollars	Dollars.	Dollars
Germany:			
Prices of hogs, Berlin		17.70	17.70
Prices of lard, tcs., Hamburg	19.22	15.1 ⁾ !	15.69
UNITED KINGDOM: b/			
Prices at Liverpool 1st. quality			
American green bellies	•	Nominal	Nominal
Danish wiltshire sides		19.08	18.76
Canadian green sides		16.29	15.83
American short green hams		19.92	19.64
American refined lard	10.58	16.35	16.41

Liverpool quotations are on the basis of sales from importer-to-wholesaler. a/ Converted at current rate of exchange.

b/ Week ended Friday.

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